

ORDER NO. **ARP 1688**

STEREO DOUBLE CASSETTE TAPE DECK AMPLIFIER

MODEL DC-Z82 HAS SIX VERSIONS:

Type	Power requirement	Export destination		
нв	A C220V,240V (swithcable)=	United Kingdom		
HE AC220V,240V(swithcable).		European continent		
HEZ	A C220V,240V (swithcable) -	West Germany		
SD	AC110V,120V-127V,220V,240V(swithcable)	Kingdom of SaudiArabia and general market		
YP AC240V only		Australia		
ΚU	AC120V only	U.S.A.		

·Change the jumper wires of assembly boards.

- This manual is applicable to the DC-Z82/HB and HE types.
- For HE type, refer to pages 81-82.
- For the other types, refer to additional service manuals.
- Ce manual pour le service comprend les explications en français de réglage.
- Este manual de servicio trata del métode ajuste escrito en español.

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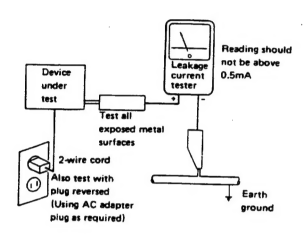
1. SAFETY INFORMATION

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

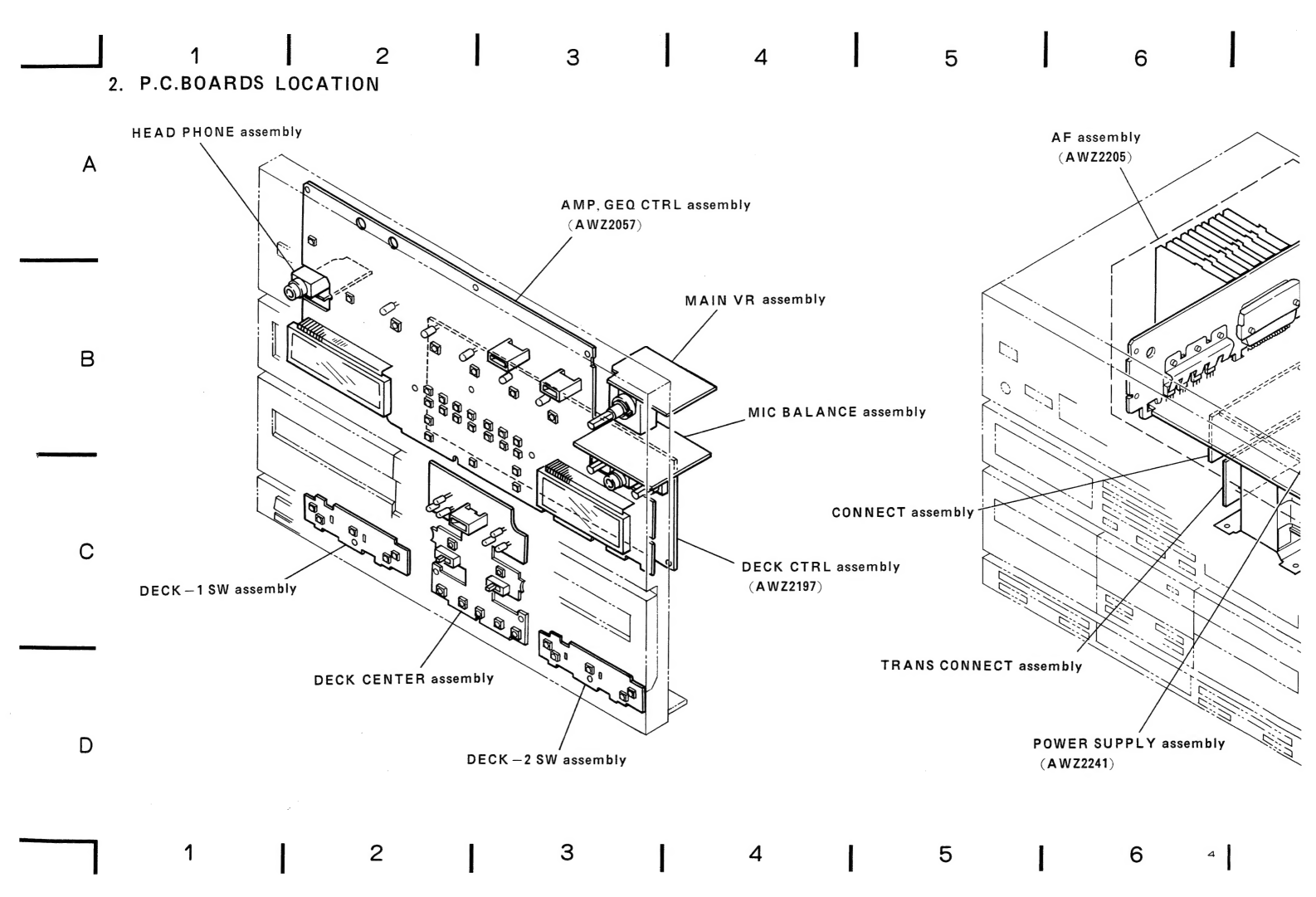
2. PRODUCT SAFETY NOTICE

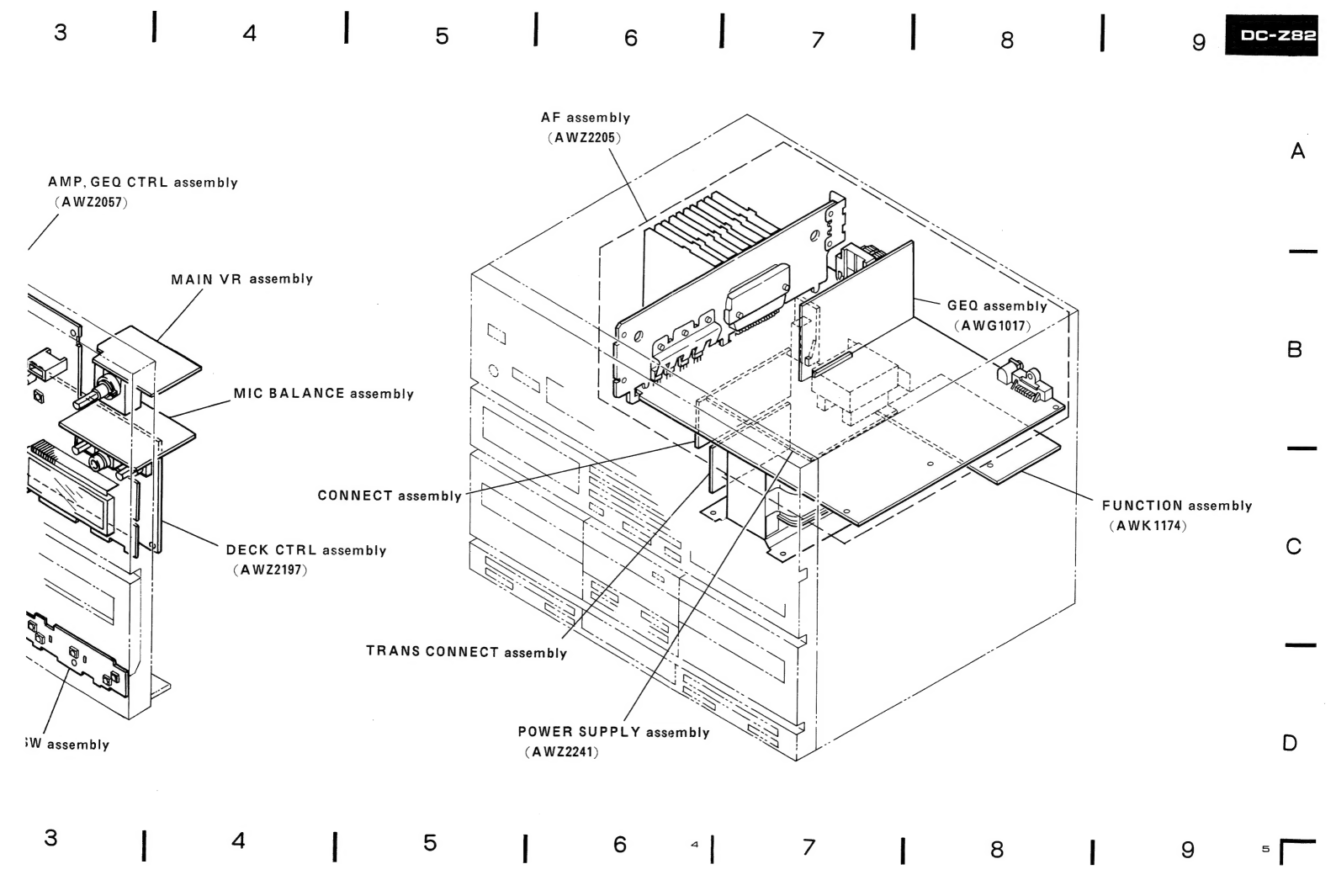
Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a & on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.





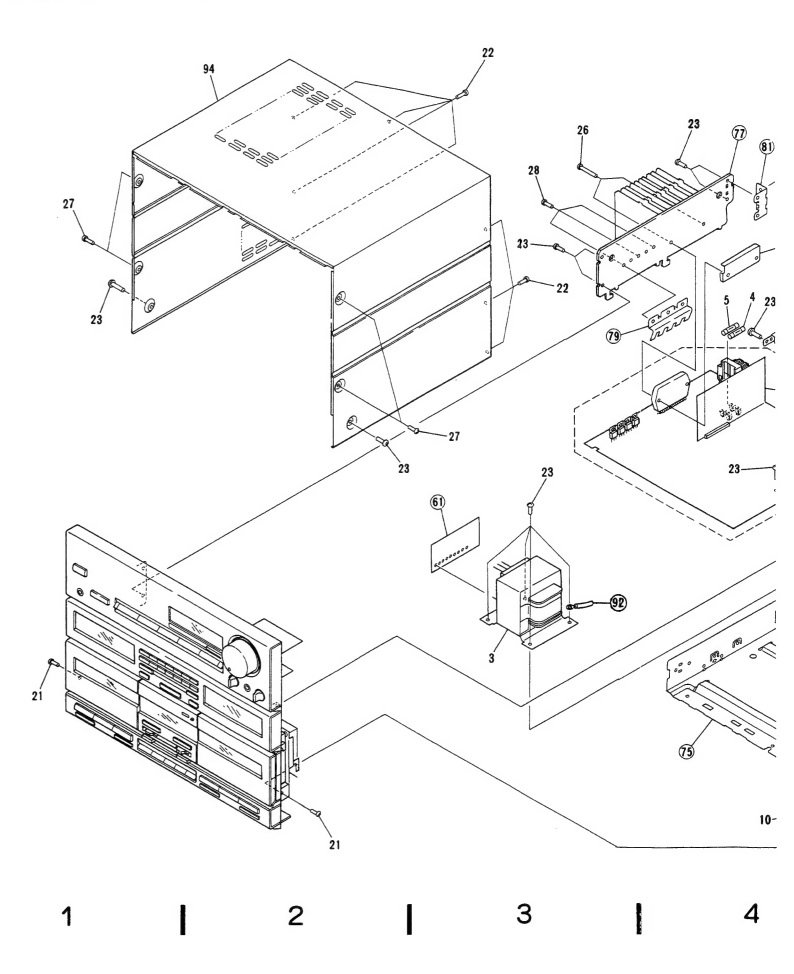
3. EXPLODED VIEWS, PAKING AND PARTS LIST

3.1 PARTS LIST OF MAIN BODY SECTION, FRONT PANEL SECTION AND PACKING

- Parts without part number cannot be supplied.
 The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

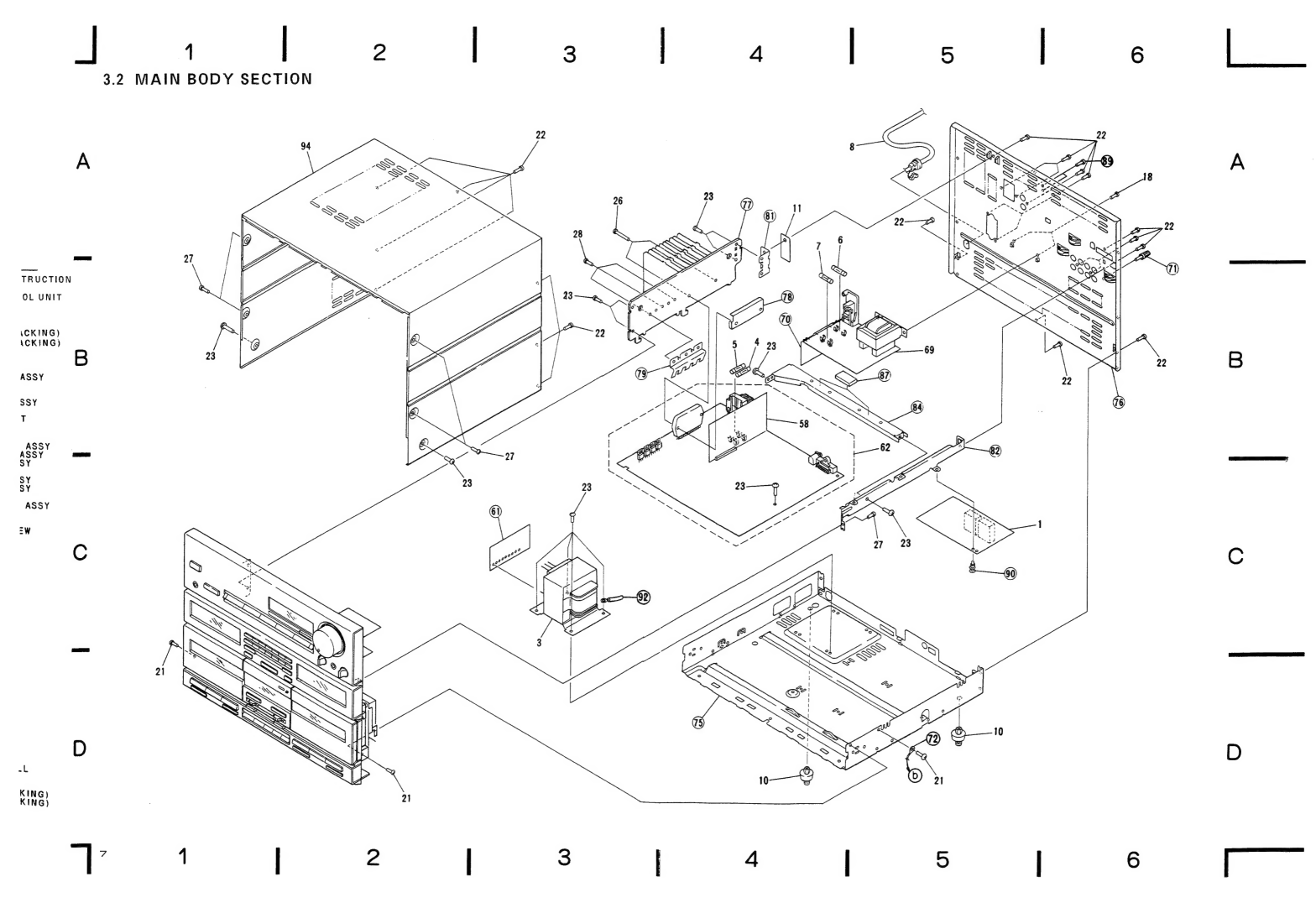
 Parts marked by "®" are not always kept in stock. Their delivery time may be longer
- than usual or they may be unavailable.

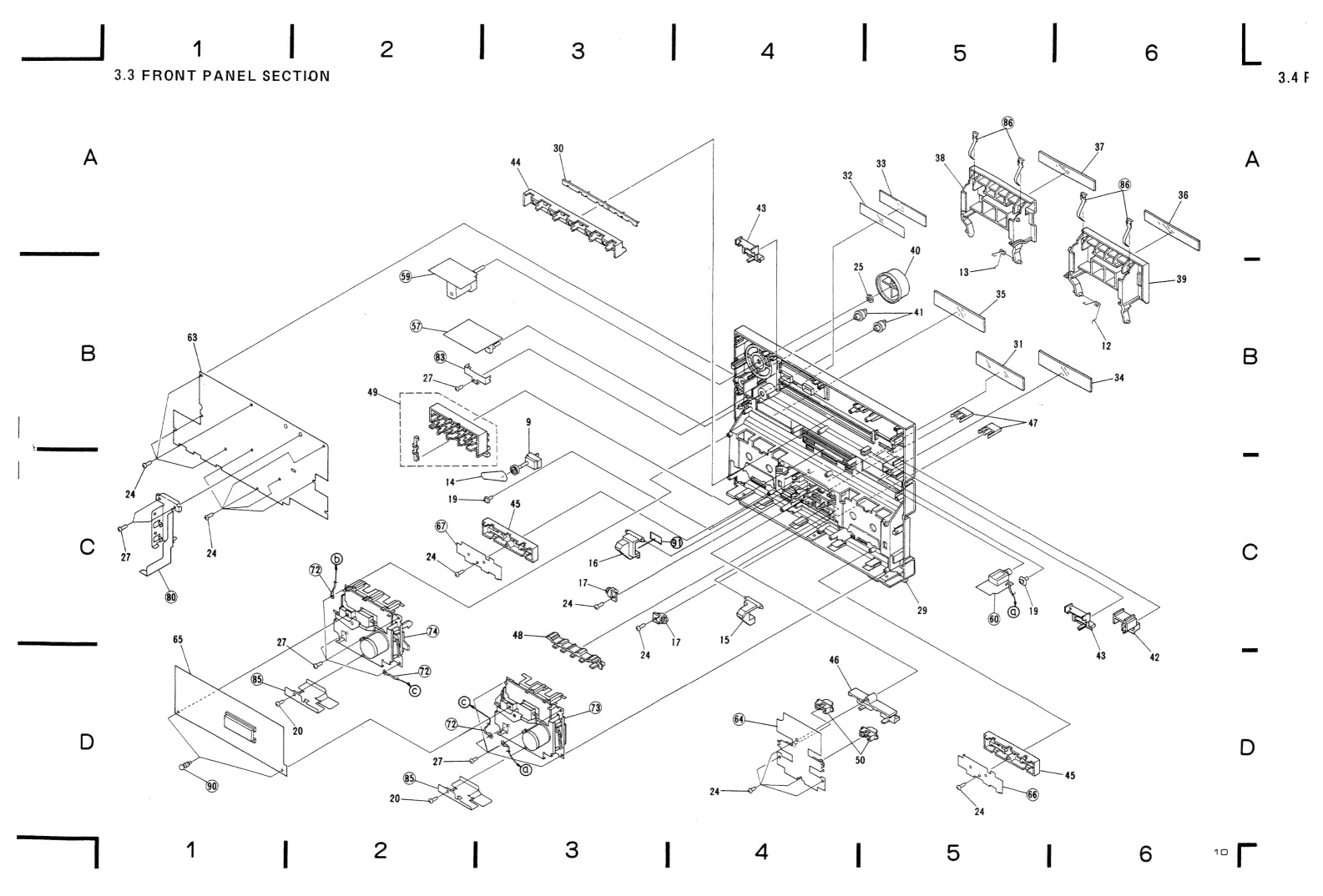
Mark	No.	Part No.	Description Ma	ark N	o. Part No.	Description	
	1 2	AWK1174	FUNCTION ASSY	5 1	ARB1155	OPERATING INSTRUCTION (FOR PACKING)	1
<u>^</u>	3	ATS1181 AEK-509	POWER TRANSFORMER FU2004(T1.25A)	52	AXD1087	REMOTE CONTROL UNIT (FOR PACKING)	
		AEK-509	FU2005(T1.25A)	53	ARM1003	CAUTION CARD	
A	6 7	AEK-510 AEK-511	FU2003(T1.6A) FU2001(T2A)		AHA1234 AHA1235	PAD(L) (FOR PACKING) PAD(R) (FOR PACKING)	
Æ		ADG-063 AAW1007	AC POWER CORD			, , ,	В
		AEC-847 ABF1013	LEG ASS'Y	56 57		PAKING CASE MIC BALANCE ASSY	
	12	ABH1050 ABH1051	WASHER (PAPER) Spring1 (L) Spring2 (r)	58 59 60		GEQ ASSY MAIN VR ASSY HEAD PHONE ASSY	
	14	AEB1085 AMR1656	COUNTER BELT EJECT LEVER-1 (L)	61		TRANS CONNECT	
		AMR1657	EJECT LEVER-2 (R)		AWZ2205	ASSY AF ASSY	
	18	AXA1005 ABA1084	DAMPER ASSEMBLY SCREW	63 64	AWZ2057	AMP, GEO CTRL ASSY DECK CENTER ASSY	-
		ABA1085 BBZ26P080FMC	SCREW SCREW	65	AWZ2197	DECK CTRL ASSY	
	21 22	BBZ30P060FMC BBZ30P080FCU	SCREW SCREW	66 67		DECK-1 SW ASSY DECK-2 SW ASSY	
	23 24	BBZ30P080FZK BPZ26P080FMC NK90FUC	SCREW SCREW NUT	68 69 70	AWZ2241	POWER SUPPLY ASSY CONNECT ASSY	
		VBZ30P160FMC	SCREW	71 72 73		TERMINAL SCREW EARTH LEAD	_
	28	VPZ30P080FZK VTZ30P100FZK AMB1438	SCREW SCREW FRONT PANEL ASSEMBLY	74		MECHA UNIT 1 MECHA UNIT 2	C
		AAK1629	INDICATOR LENS	75 76		CHASSIS REAR PANEL	
		AAK1631 AAK1636	DECORATIVE PLATE(DECK) DECORATIVE PLATE(D)	76 77 78		HEAT SINK PLATE	
	34	AAK1637 AAK1638	DECORATIVE PLATE(U) DECORATIVE PLATE(GEQ L)	79		PLATE PLATE A	
		AAK1639	DECORATIVE PLATE(GEQ R)	81		PLATE B	
	37	AAK1662 AAK1664 AAN1116	DECORATIVE PLATE(DOOR) DECORATIVE PLATE(DOOR) CASSETTE DOOR (B)	R) 83		PLATE PLATE	
	39	AAN1117 AAB1089	CASSETTE DOOR (R) CASSETTE DOOR (L) KNOB(VOLUME)	8 4 8 5		PLATE SHIELD PLATE	
	41	AAB1090	KNOB	86 87		KEEP PLATE CUSHION	
	43	AAD1522 AAD1522	BUTTON(POWER) BUTTON(DIRECT)	88 89		PCB SPACER	
		AAD1523 AAD1525	BUTTON(FUNCTION) BUTTON(PLAY)	90		NYLON REVET	
		AAD1526 AAD1528	BUTTON(ASES) BUTTON(EJECT)	91 92 93		SPACER BINDER	D
	48 49	AAD1529 AAD1540	BUTTON(REC) BUTTON(GEQ)	94 95	ANE 1 181	BONNET "AAA" DRY CELL	
	50	AAE1103	SLIDE KNOB	96		(FOR PACKING)	
				97 98		SHEET(FOR PACKING) SHEET(FOR PACKING)	



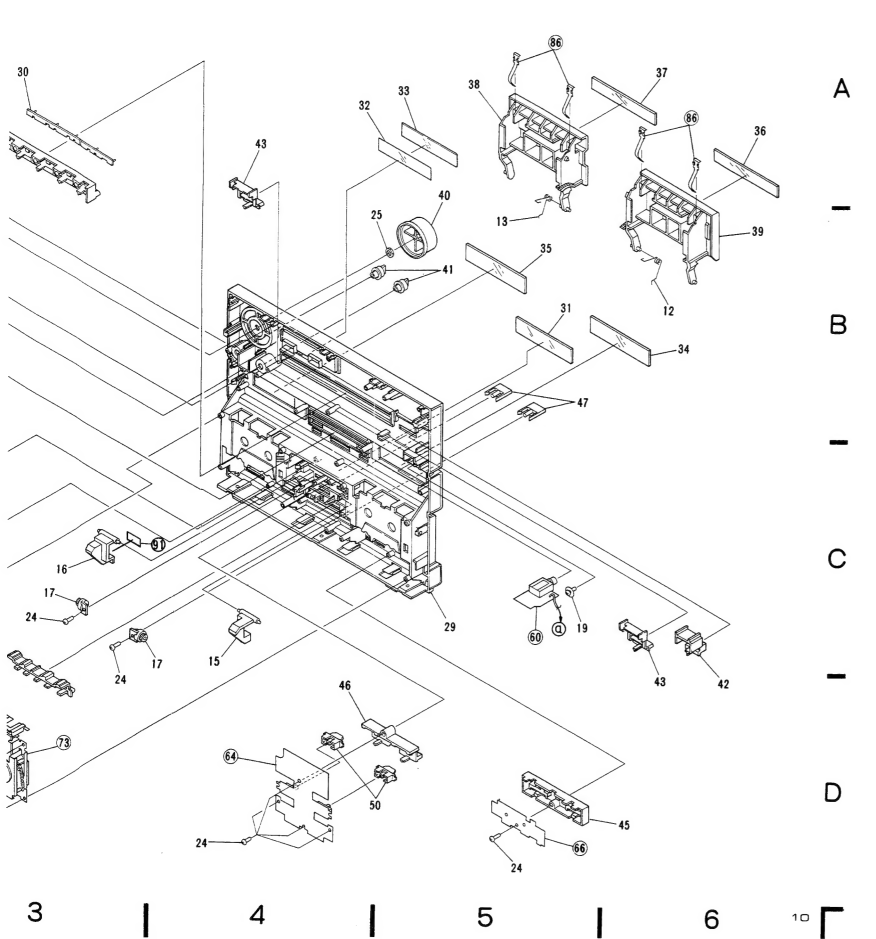
3.2 MAIN BODY SECTION

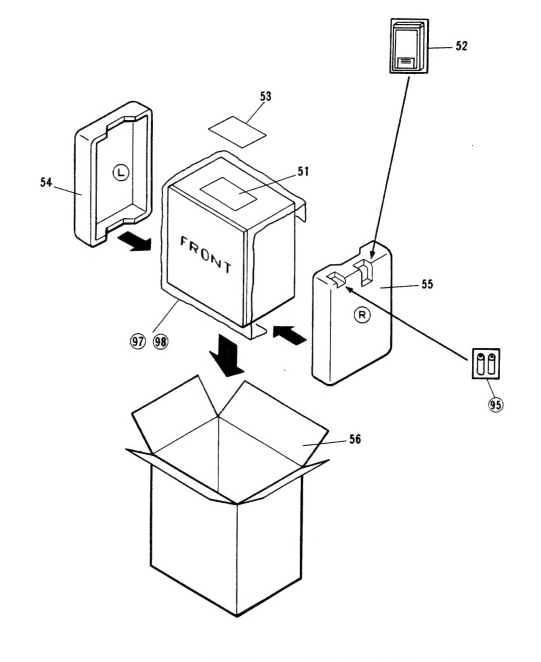
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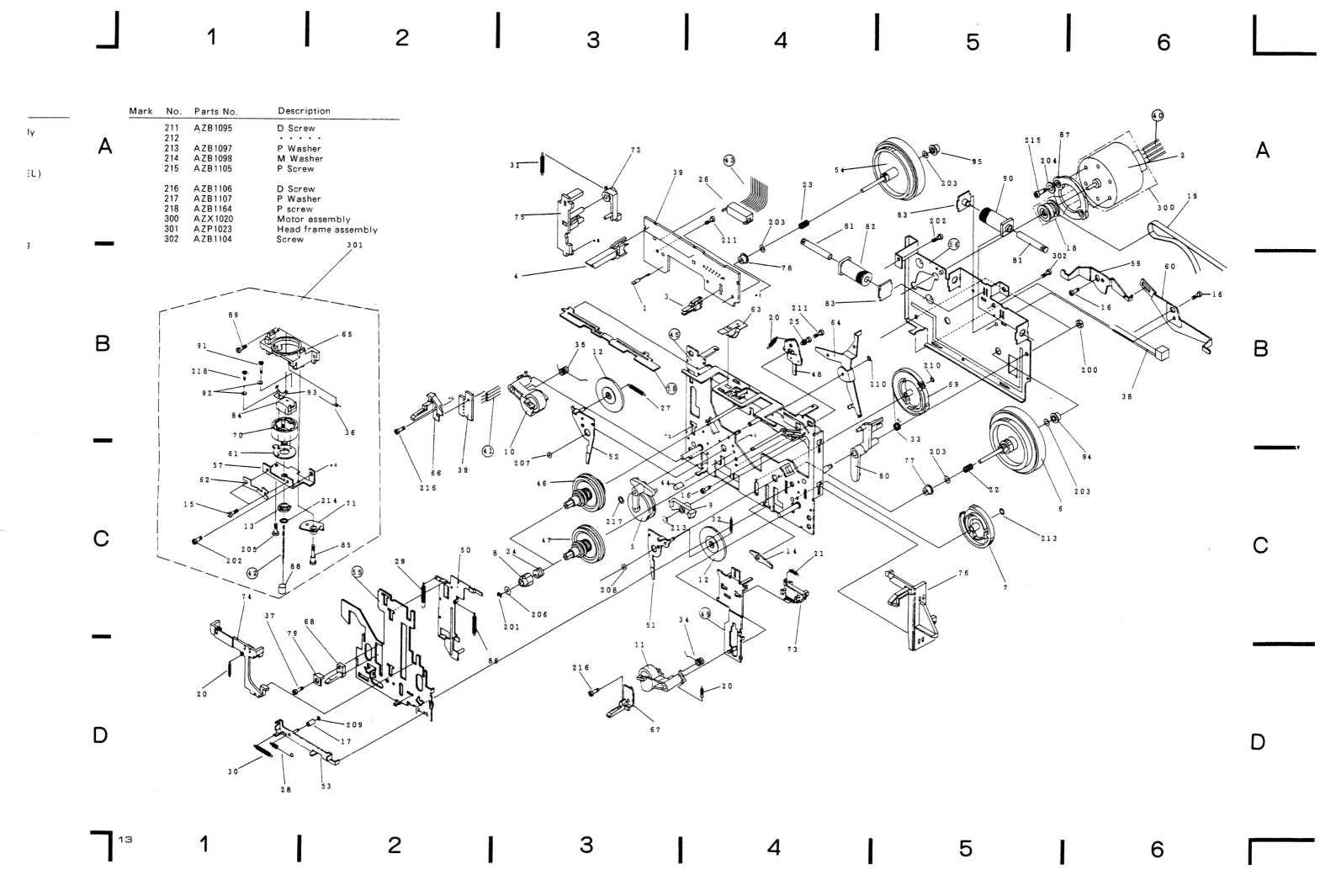


Parts list of Remote control Unit(AXD1087)

Mark	No.	Parts No.	Description
		AZN 1846	Battery cover

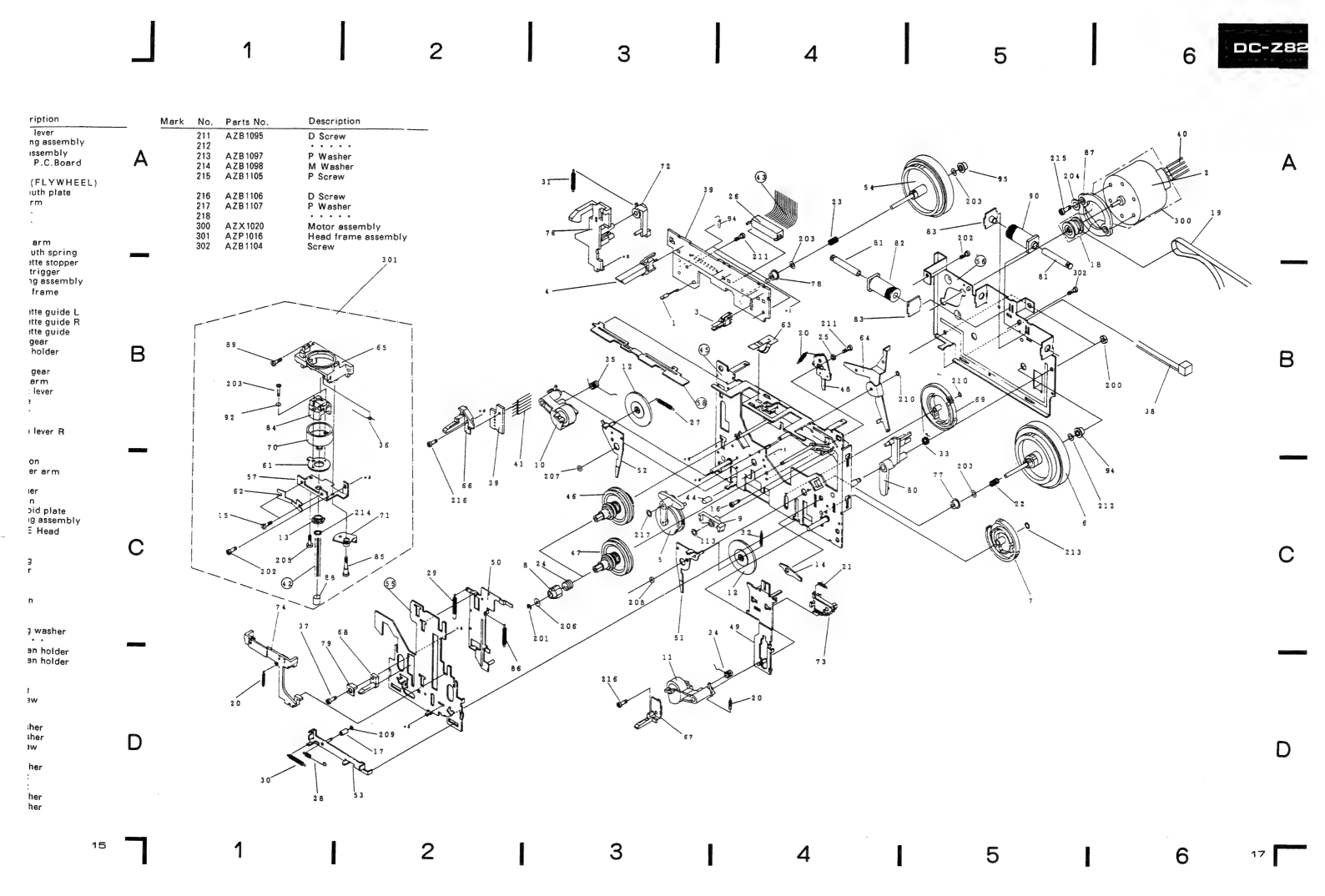
3.5 MECHA UNIT 1

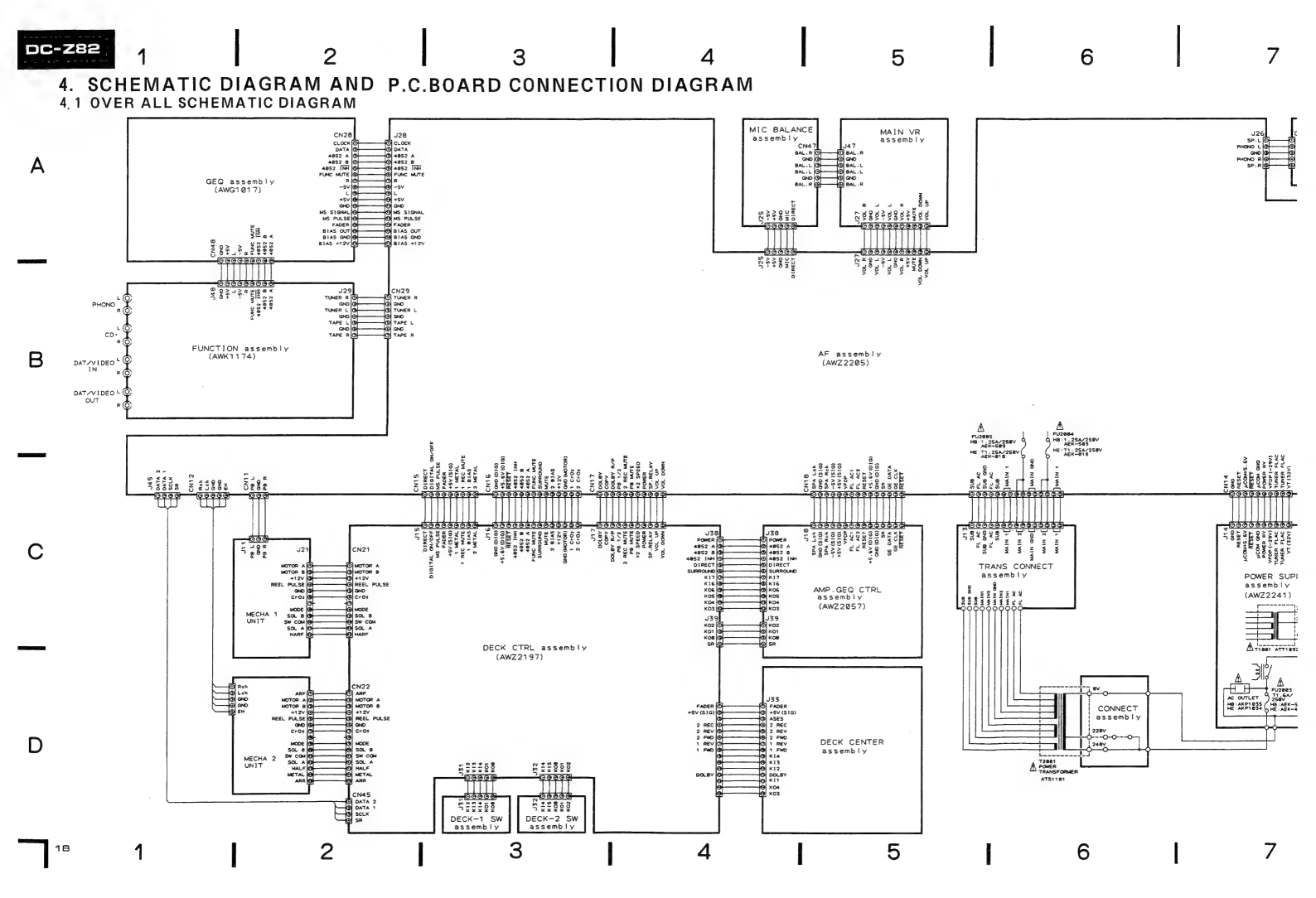
Mark No.	Parts No	Description	Mark No.	Parts No.	Description		Mark	No De	auta Na	Description					
1	AZE 1018	Hall IC		AZN1326	Head lever		Mark		arts No.						
2	AZX1019	Motor	30	A2111320	calking assembly			211 AZ	ZB 1095	D Screw					
3	AZS1054	Leaf SW(MODE)	54	AZN 1327	FW assembly	^		212						7.2	
4	AZS1034	Leaf SW	5 5		Head P.C.Board	Α			ZB 1097	P Washer M Washer				(3	À
•	. 7114000	(HALF,CrO2)							ZB 1098 ZB 1105	P Screw		;	31	/ 39	
5	AZN1286	Drive arm assembly	56 57		Plate(FLYWHEEL)			215 A2	261100	r Screw			•	/ / 26	Mus.
6	A 7 NI 1007	F19/	57	A Z N 1328	Azimuth plate			216 AZ	ZB1106	D Screw					
7	AZN 1287 AZN 1288	FW assembly A Cam gear	58 59		SW arm			217 AZ	ZB1107	P Washer			P O S		<i>~{ </i>
8	AZN 1288 AZN 1289	Reel	59	AZN1356	Eject arm L				ZB1164	P screw				16 /	1
9	AZN 1209 AZN 1290	FR arm	60	AZN 1357	Eject arm R			300 AZ	Z X 1020	Motor assembly			75		20:
10	AZN 1797	P arm L assembly	61	AZN1330	Head arm			301 AZ	ZP 1023	Head frame asse	embly	-	الله ا	311	. //
• •	FILITITY	Tarm Cassonia.,	62	AZN 1330 AZN 1331	P Azimuth spring			302 AZ	ZB1104	Screw 3	01			The state of the s	1
11	AZN1798	P arm R assembly	63	AZN1331	Cassette stopper					/	01		John /		A
12	AZN1293	Gear		AZN1333	Play trigger										
13	AZN1294	H Gear			calking assembly					. /			4). "."	1
14	AZN1793	CUE arm	65	AZN1334	Head frame				_	_ /				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
15	AZB1079	Screw											^	3	٠٠ الر
	- 75 4600		66	AZN1335	Cassette guide L								53	1	63
16 17	A Z B 1080	Screw		AZN1336	Cassette guide R				8,9						?>> 1"
18	AZN1296 AZN1297	Collar C	68	AZN1337	Cassette guide			i	\	A5 65	i		- B		F .
19	AZN 1297 AZN 1298	Motor pully Belt	69	A Z N 1338	Cam gear	В			_ _				3 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
20	AZN 1298 AZN 1299	Spring	70	AZN1469	Head holder	D		9	1		1		/ 12	A PORT	
20	MZ141255	Spi my	71	A Z N 1340	Head gear										<
21	AZN1300	FR lever spring		AZN1341	Eject arm			21	8						1
22	AZN1301	FWF spring	73	AZN1341	Select lever			i				// ((B) (C)	
23	AZN1302	FWR spring	74	AZN1343	Brake			1	92	93	5	X ", M)	The Contract of		
24	:AZN1303	Spring	75	AZN1344	Eject lever L			1						27	
25	AZB1088	Collar			2,001.010. 2				84			100			
			76	AZN 1345	Ratch lever R						. 0		10/		8
26	AZN1467	Cable holder		AZN1346	Metal	_		1	7 0	· ·	6	1		7 00.00	X ///
27	AZN1306	Spring		AZN1347	Metal	_		!	£1 —	25	! \	1 (1) 1	6		
28	AZN1307	Spring		A Z N 1348	Cushion				91_				207) ² × × × × × × × × × × × × × × × × × × ×	
29 30	AZN1308 AZN1309	Spring Spring	80	AZN 1349	Trigger arm			ì	5 7	-XXXXXXXXXX.		66 39		/_ X/	0
30	AZNIJUS	Spring	81	A 7111250	D1			. 6	5 2				46		2 000
31	AZN1310	Spring		AZN1350 AZS1035	Plunger Bobbin			1		NS POR	21	6		16	X
32	AZN1310 AZN1311	Spring		AZN1351	Solenoid plate			15~	_ >	214 7	1		, and l	9 (1.4)	
33	AZN1312	Spring		AZITION	calking assembly				200		!			217	· / /
34	AZN1313	Spring	84	AZP1022	P Head			İ	13		1			211/ / ~ 213/	/ / \
35	AZN1314	Spring		AZB1099	Screw	C		1			_		<		/ .
								•	20:	/ 85		50 g 2	21	5 100	
36	AZN1315	Spring	86	AZN1352	Spring				202		2.9	1			The state of the s
37	AZB1081	Screw		AZN1304	Spacer				· _ · · · · · · · · · ·	88	(5)			/ X / ! N	
38 39	AZN1316 AZN1835	Nylon band		A ZN 1470	Tube						\ \ \	ANG.	The same of the sa		
40	AZNIOSS	P.C.Board	89 90	A ZB1100	Screw					~ <u> </u>			2	208	, 🛰
40		Jumper wire	90	AZS1036	Bobbin				7.4			I R			
41		Head lead	91	AZB1101	Screw				/	37	J D I		206	34 (9)	
42		Lead wire	92	AZB1102	Spring washer				A /	, 68 A	11.09	2	:01	51	$\mathcal{M} >$
43		Lead wire		AZN1471	Head spring				The state of the s	7,9				\	1 2
44	AZN1468	Tube		AZN1833	Capstan holder						101			11	4
45		Mecha P.C.Board		AZN 1834	Capstan holder						July IIIn	85			~ y
		calking assembly									A HARON		2 1 6		
			200	A Z B 1084	Nut					\	Charle Val			30	0
46	AZN1319	R Reel assembly		A ZB 1085	E ring			_			≫I_∩	y /			,
47	AZN1320	F Reel assembly	202	AZB1086	D Screw			2	0		× 6.		•		
48	AZN1321	Reverse arm									المرامدة	4			
40		calking assembly	203	AZB1121	P Washer					1 0	209	1			
49 50	AZN 1795	FR lever calking assembly	204	AZB1087	N Washer						/			6 7	
50	AZN 1793	PLAY lever	205	AZB1089	U Screw	D				17	1 /				
		calking assembly			3 33					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
51	AZN1324	Gear arm R	206	A Z B 1090	P Washer										
31	A2111027	calking assembly	207	A ZB 1091	Oil cut				30						
52	AZN1325	Gear arm L		A ZB 1092	Oil cut					28 53					
•		calking assembly	209	A ZB 1093	P Washer					4 0					
		-	210	A ZB 1094	P Washer										
											_				4
12							13		1		2		3		4
						1			•		_		•		•
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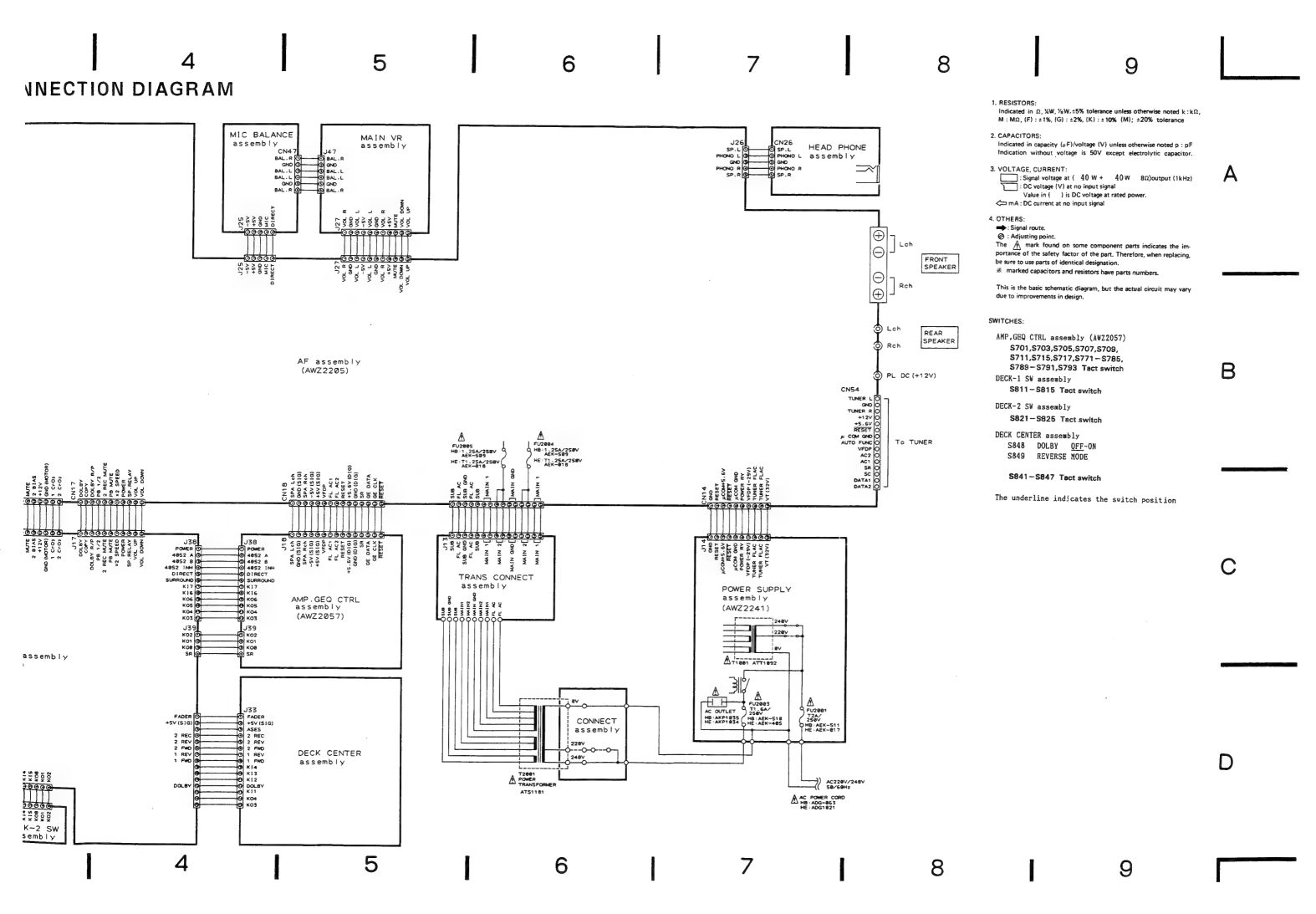


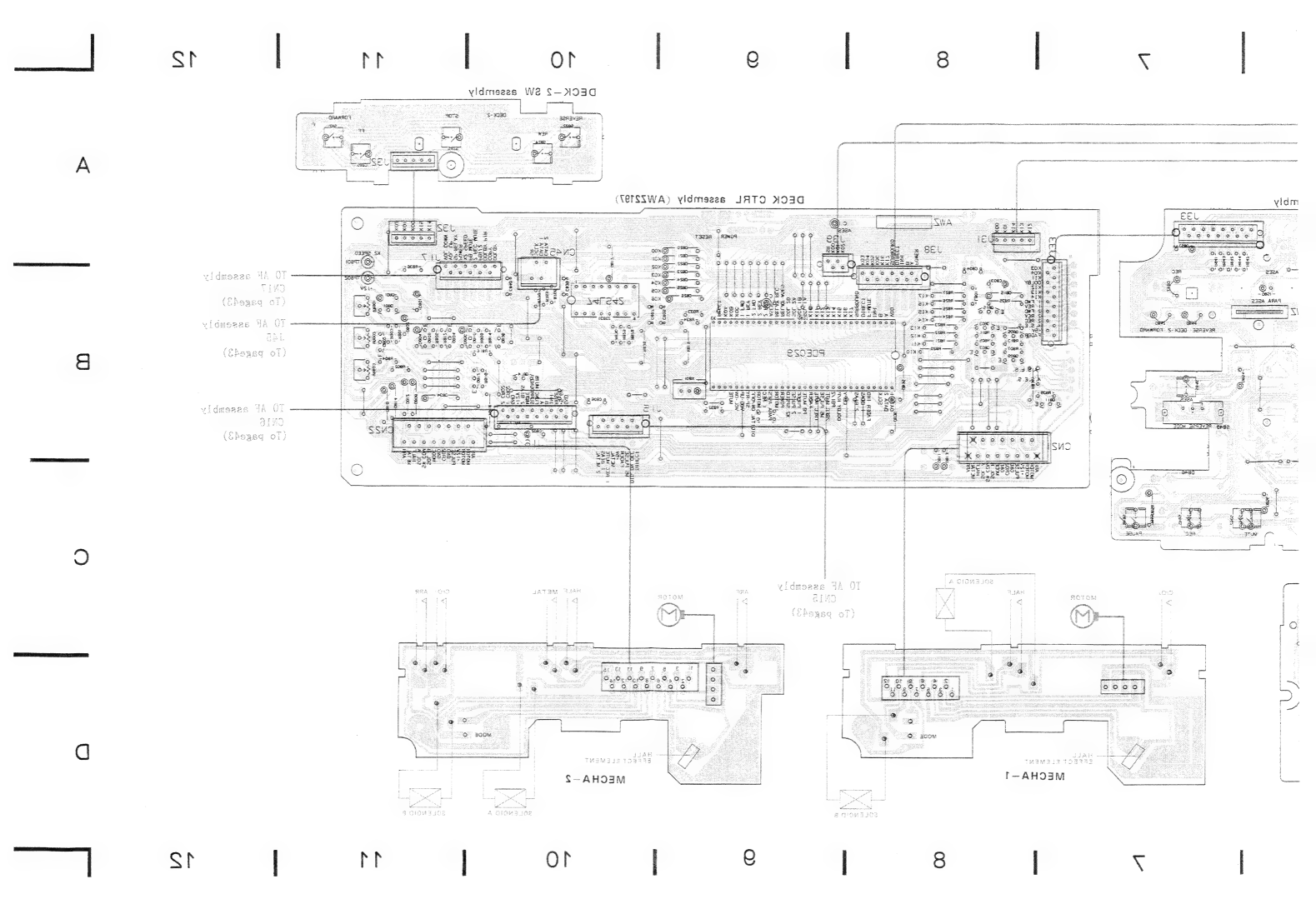
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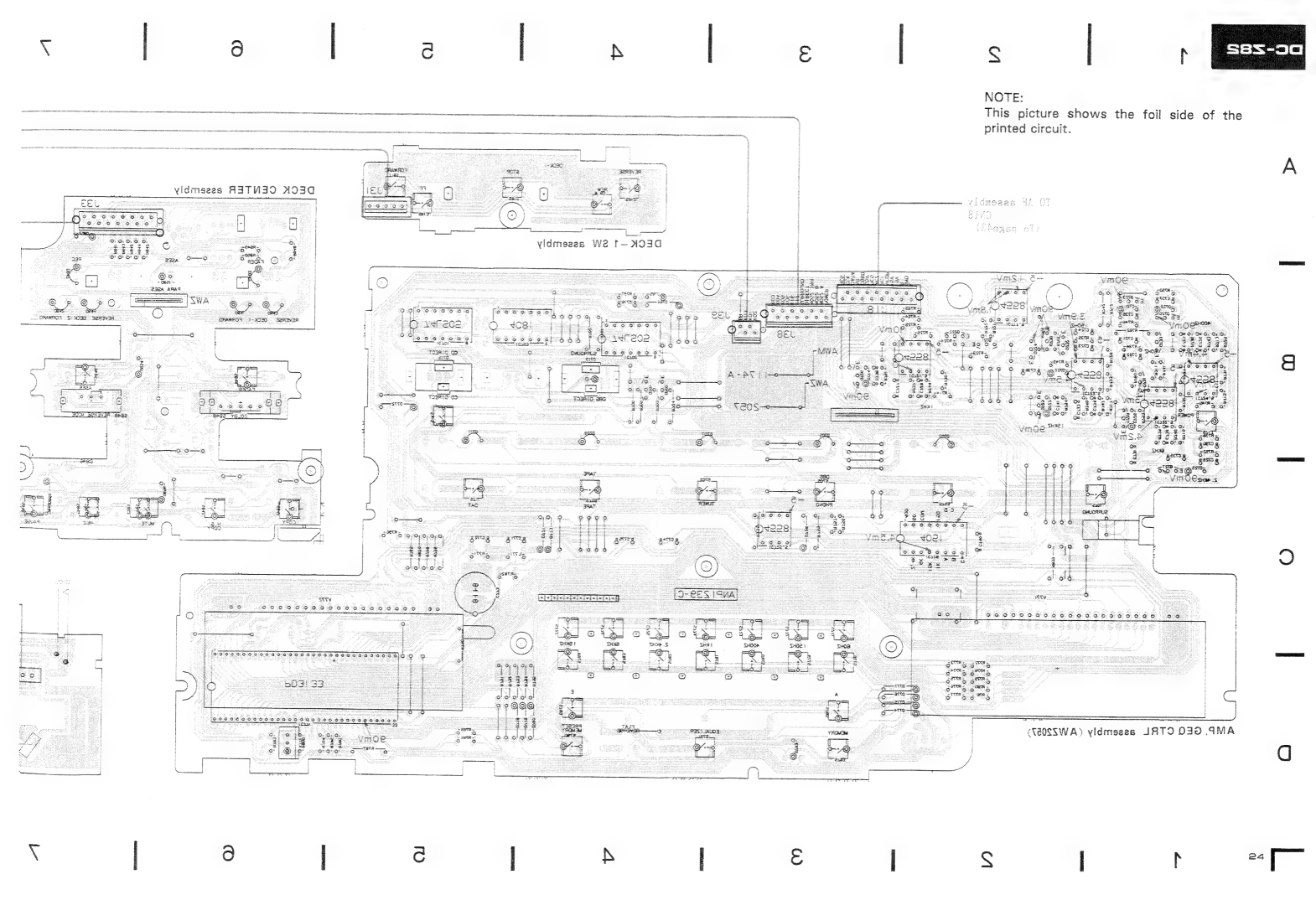
NO.	Parts No.	Description	Mark		Parts No.	Description		Mark	No.	Parts No.	Description				
1	AZE1018	Hall IC		53	AZN1326	Head lever			211	AZB1095	D Screw				
2 3	AZX1019 AZS1054	Motor Leaf SW(MODE)		E /	A Z N 1327	calking assembly			212						
Δ	AZS1034 AZS1034	Leaf SW		54 55	AZN 1327	FW assembly Head P.C.Board	Α		213	AZB 1097	P Washer				7.2
•	A201004	(ARF, HALF, METAL,		50		riead F.C.Board	, ,		214	AZB1098	M Washer				
		CrO2, ARR)		56		Plate(FLYWHEEL)			215	AZB1105	P Screw		3 1		7 3 0
5	AZN1286	Drive arm assembly		56 57	AZN1328	Azimuth plate			216	AZB1106	D Screw				/ 26
		•		58 59		SW arm			217	AZB1107	P Washer				
6	AZN1287	FW assembly A		59		*******			218	A201107	• • • •				/ 7,94
7	AZN1288	Cam gear		60		••••••			300	AZX1020	Motor assembly				
8	AZN1289	Reel							301	AZP1016	Head frame assembly		76		
9	AZN1290	FR arm		61	AZN 1330	Head arm			302	AZB1104	Screw			الله (
10	AZN1797	P arm L assembly		62 63	AZN 1331 AZN 1332	Azimuth spring					301				
11	AZN1798	P arm R assembly		64	AZN 1332 AZN 1333	Cassette stopper Play trigger			,					Told The	
12	AZN 1293	Gear		04	AZN 1333	calking assembly									
13	AZN1294	H Gear		65	AZN1334	Head frame							4		
14	AZN1793	CUE arm			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										\ \tag{e}
15	AZB1079	Screw	•	66	AZN1335	Cassette guide L					7				3
				67	AZN1336	Cassette guide R						-		23	1
16	AZB1080	Screw		88	AZN 1337	Cassette guide									
17	AZB1296	Collar C		69	AZN 1338	Cam gear	_			89	- 65				(5)
18	AZN 1297	Motor pully		70	AZN1469	Head holder	В							35	2
19	AZN1298	Belt		7.4	4.744.040				1	8				/ 12	- OF T
20	AZN1299	Spring		71	AZN 1340	Head gear			!		1949	1			
	4 7414000	ED to a consider		72 73	AZN 1341 AZN 1342	Eject arm				203	•				
21	AZN1300	FR lever spring		74	AZN 1342 AZN 1343	Select lever Brake			İ			i			√59 n
22	AZN1301	FWF spring FWR spring		75	A 2 14 1040				!			8 . 6			
23 24	A Z N 1302 A Z N 1303	Spring		, 5						9 2			TO VE		27
25	AZB1088	Collar		76	AZN1353	Ratch lever R			i	8 4		13° 41		(:)	7
20	A2D1000			77	AZN 1346	Metal			ļ	_	36		1 /		
26	AZN 1305	Cable holder		78	AZN 1347	Metal			1	7			1 /		1000
27	AZN1306	Spring		79	AZN 1348	Cushion			i	61			41 10	-8 1	
28	A ZN 1307	Spring		80	AZN 1349	Trigger arm			1	57-			207	J 32	
29	AZN 1308	Spring							i	J,		66 39			
30	AZN 1309	Spring		81	AZN 1350	Plunger			!	6 2	\mathcal{X}	216		46	44-0
				82	AZS1035	Bobbin			Ì			210			1 6
31	AZN1310	Spring		83	AZN1351	Solenoid plate			i	15	214 71	i			a (19)
32	AZN1311	Spring		84	AZP1014	calking assembly R/P/E Head			ļ	0		ļ		211	32
33	AZN1312	Spring		85	AZB1014 AZB1099	Screw			ļ		13				213
34 35	A ZN 1313 A ZN 1314	Spring Spring		00	A 2 D 1033	Screw	C		i	0		_'		47-	5 000
30	AZNISIA	Spring		86	A Z N 1352	Spring	•		Į		205/ 85/	5 0	8 24		5 189
36	AZN1315	Spring		87	AZN1304	Spacer			<u> </u>	20		2 9			
37	AZB1081	Screw		88	AZN1470	Tube					(3)		\~\c		12 5
38	AZN1316	Nylon band		89	AZB1100	Screw							1		
39	AZN 1836	P.C.Board		90	AZS1036	Bobbin					71			2 0 8	
40		Jumper wire											1		
				91	AZB1101	Screw					37		1 \ 2	06	34 49
41		Head lead		92	AZB1102	Spring washer				r 🕵	68	Del	201		51
42		Lead wire		93	A 7811000	0					79		o \		
43	4 7411460	Lead wire		94 95	AZN 1833 AZN 1834	Capstan holder				1	Jh / / 🚅		\		11
44 45	AZN 1468	Tube Mecha P.C.Board		90	AZIV 1034	Capstan holder				_		KI II II V	86		
45		calking assembly		200	A Z B 1084	Nut								216	A A
		, and a second of			AZB1085	Ering				/ '				\ /	
46	AZN 1319	R Reel assembly		202	AZB1086	D Screw				20		2 1202			
47	AZN1320	F Reel assembly								• •		Sec. S.			2
48	AZN 1321	Reverse arm		000	4.704404	-						. 🔊		Ø	
		calking assembly		203 204	AZB1121	P Washer					209	7			67
49		FR lever calking assembly			AZB 1087 AZB 1089	N Washer	D								
50	AZN1795	PLAY lever		200	AZB 1003	U Screw	_				117				
		calking assembly		206	AZB 1090	P Washer									
51	AZN 1324	Gear arm R			AZB1091	Oil cut				3.0					
		calking assembly			AZB1092	Oil cut					\ \				
52	AZN 1325	Gear arm L			AZB1093	P Washer					28 53				
		calking assembly			AZB1094	P Washer									
						15	_			4				3	•
						16	2			1		2	•	≺ -	

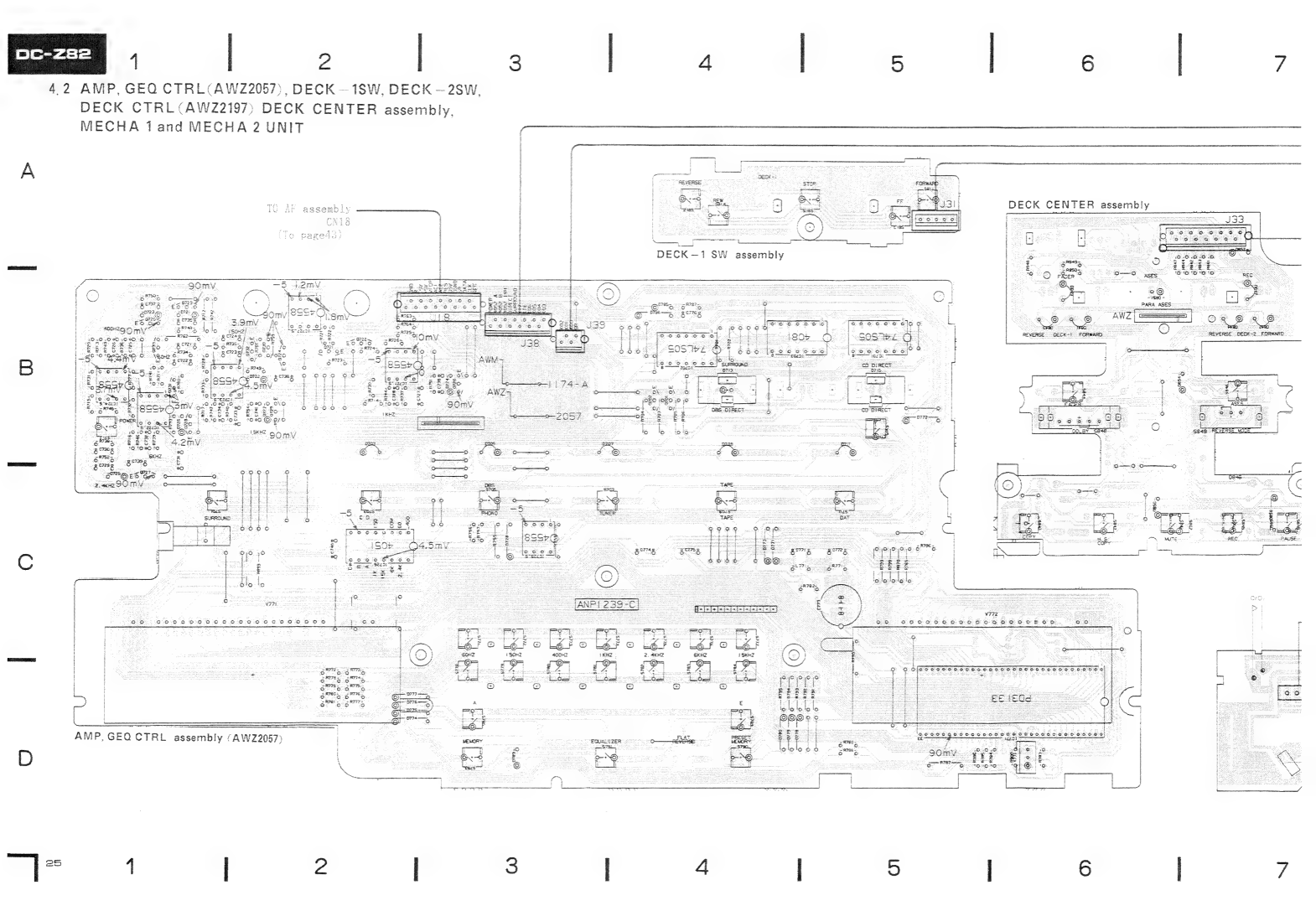


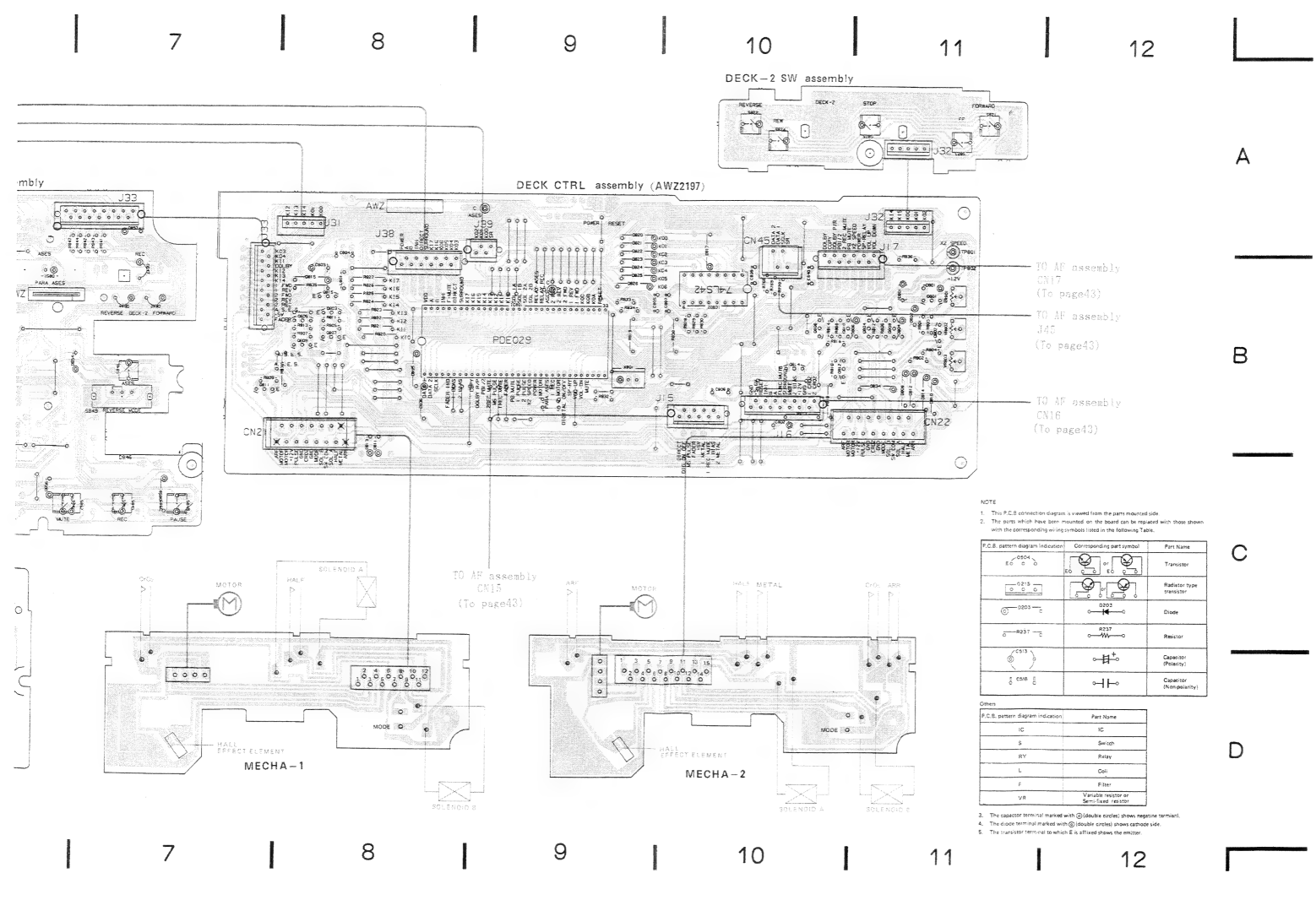


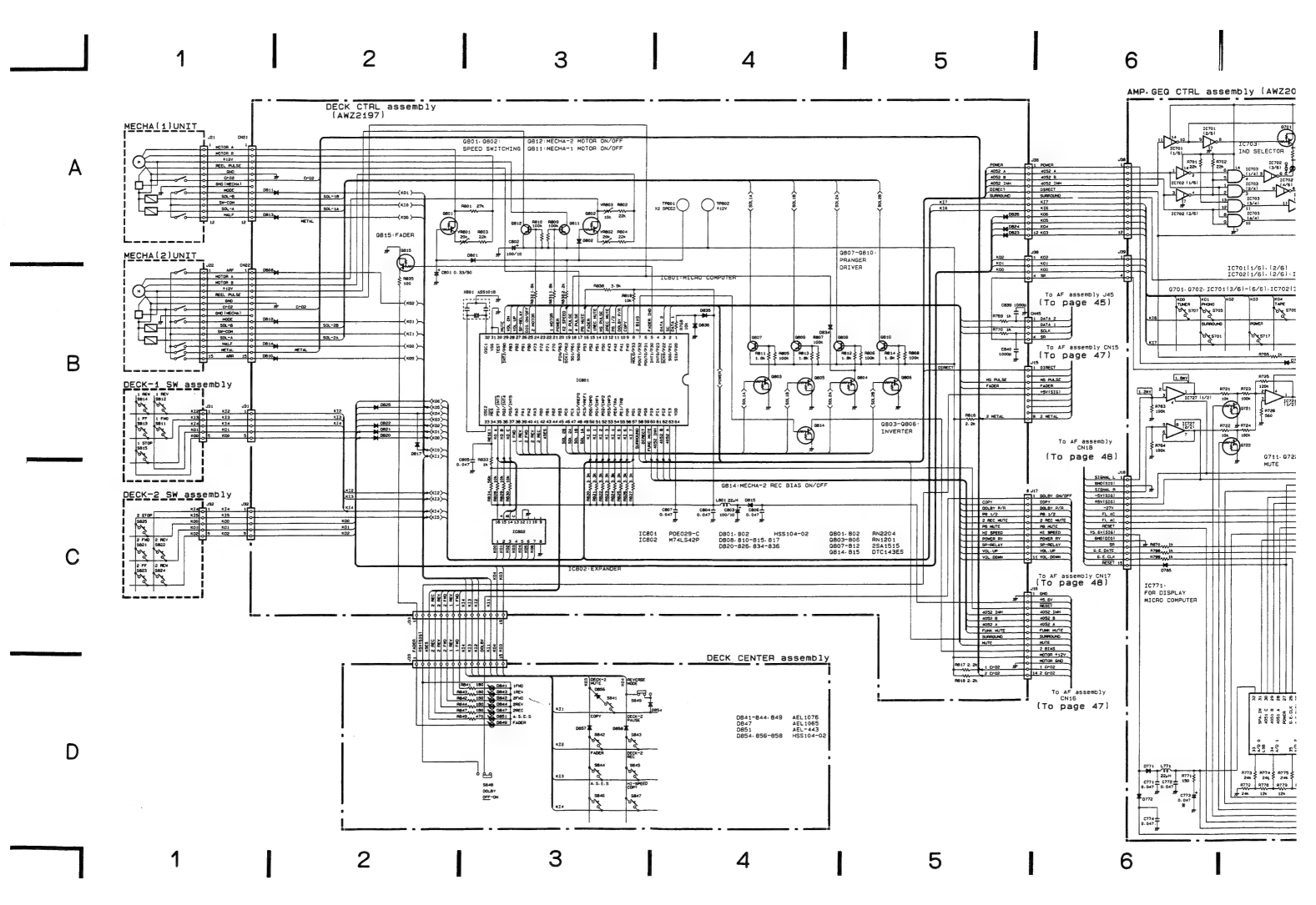


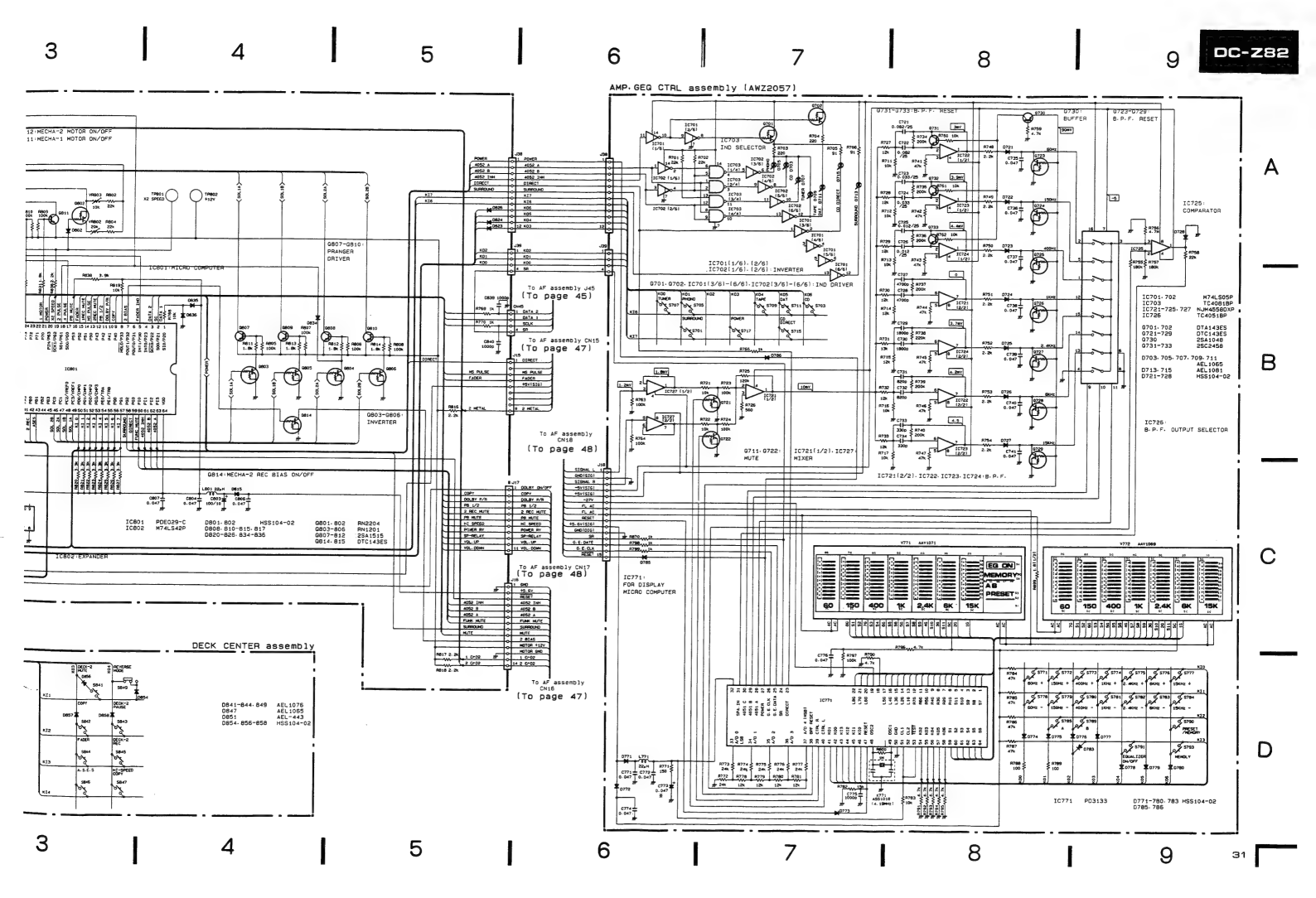


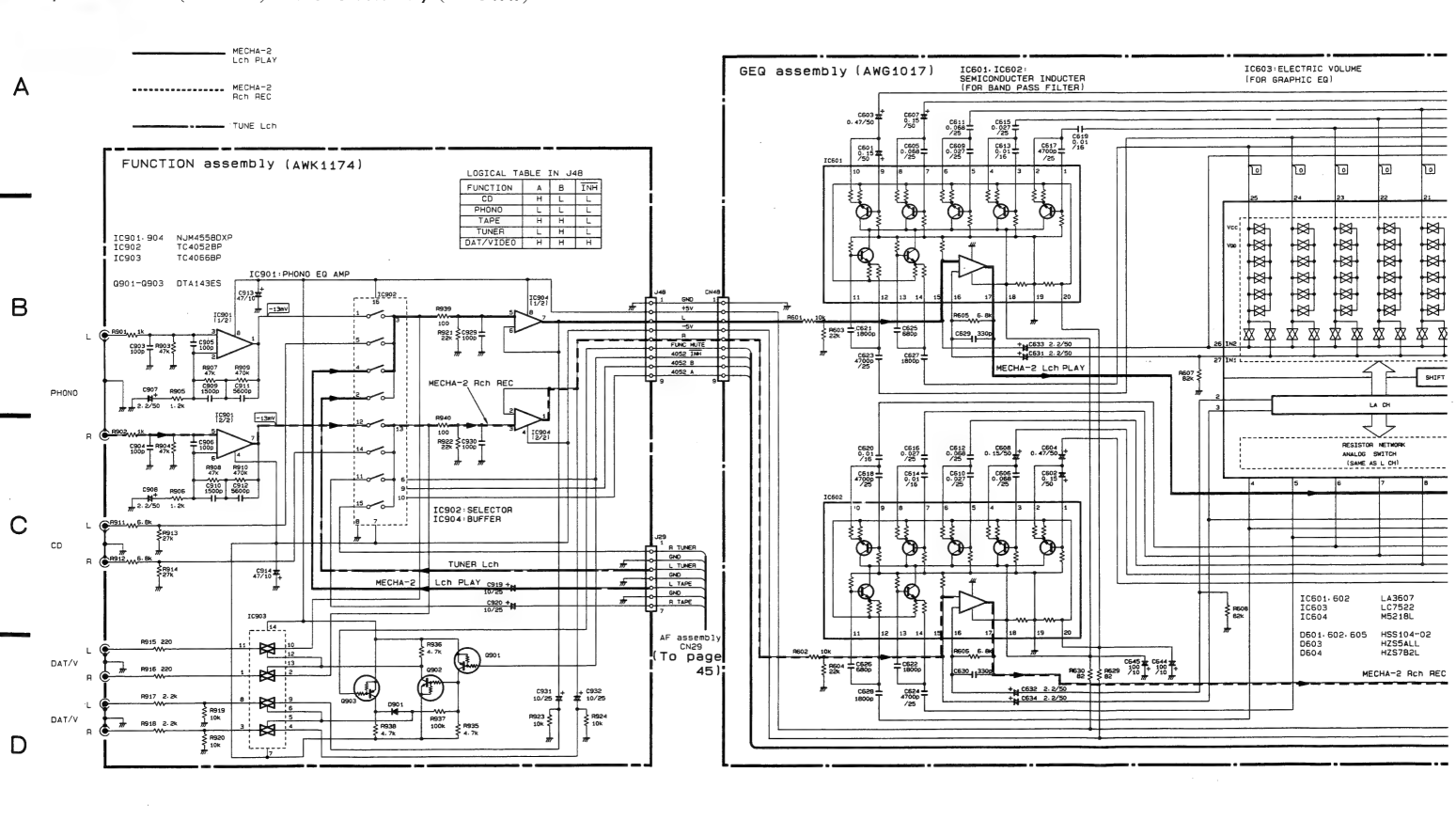


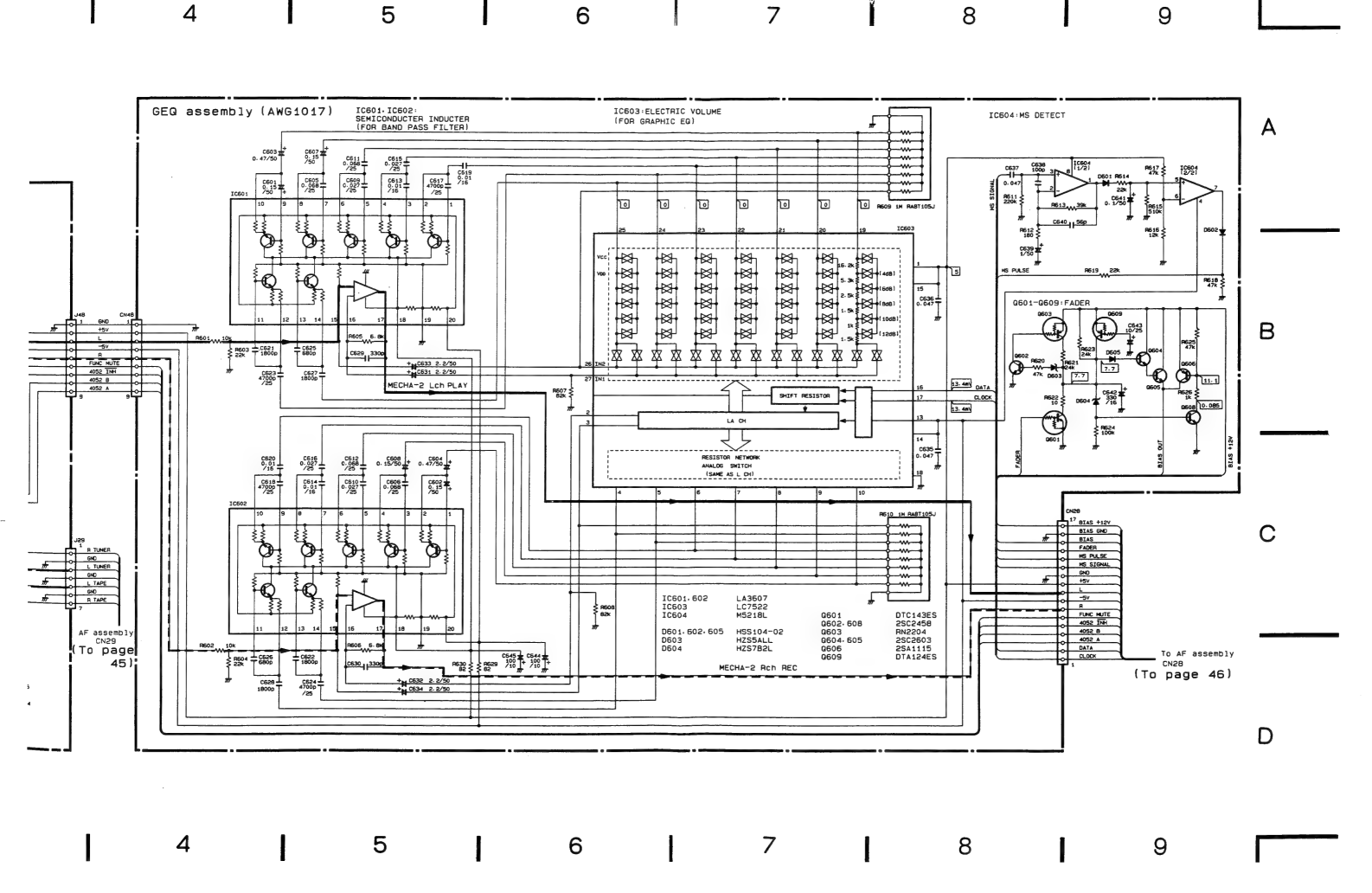


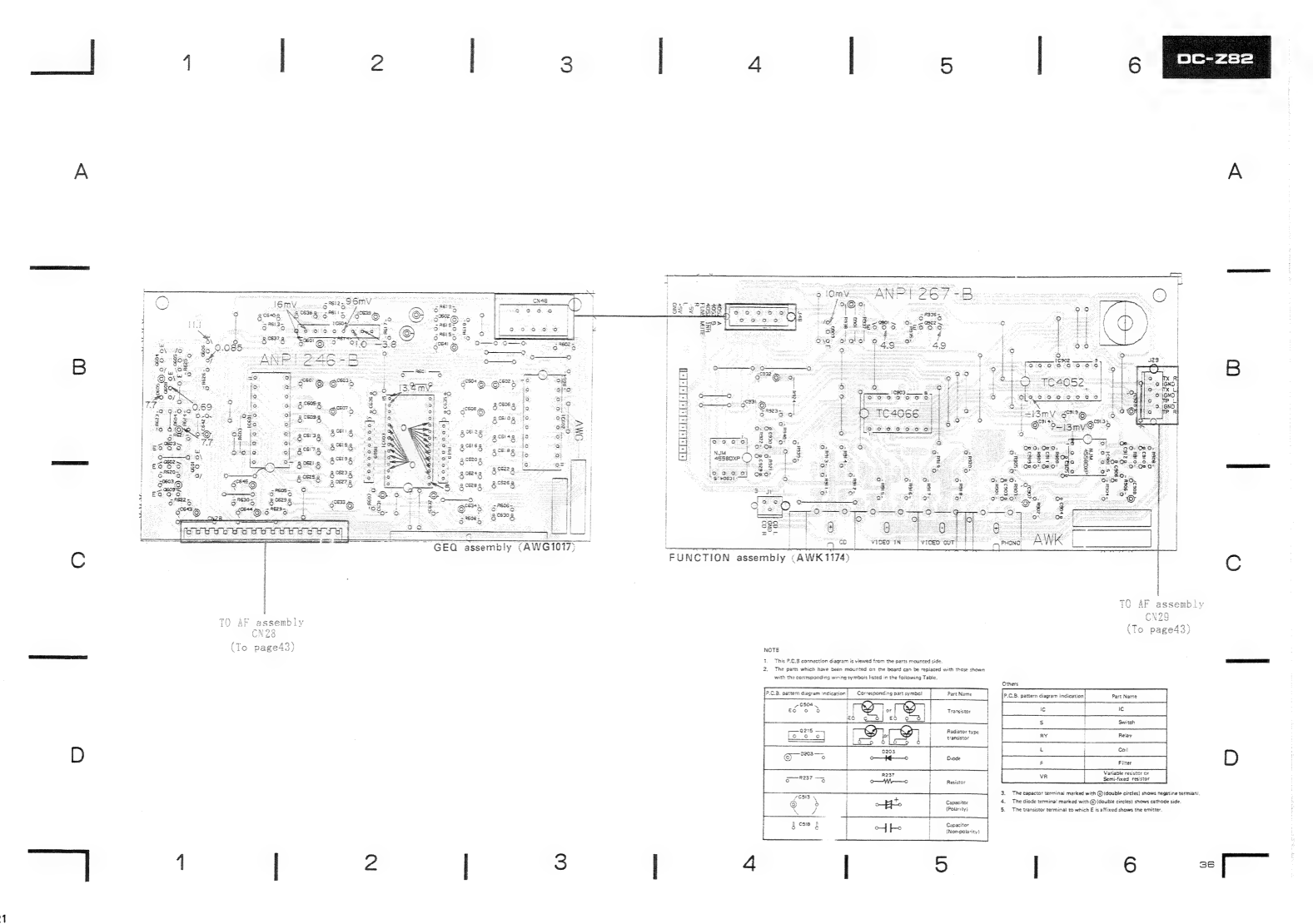


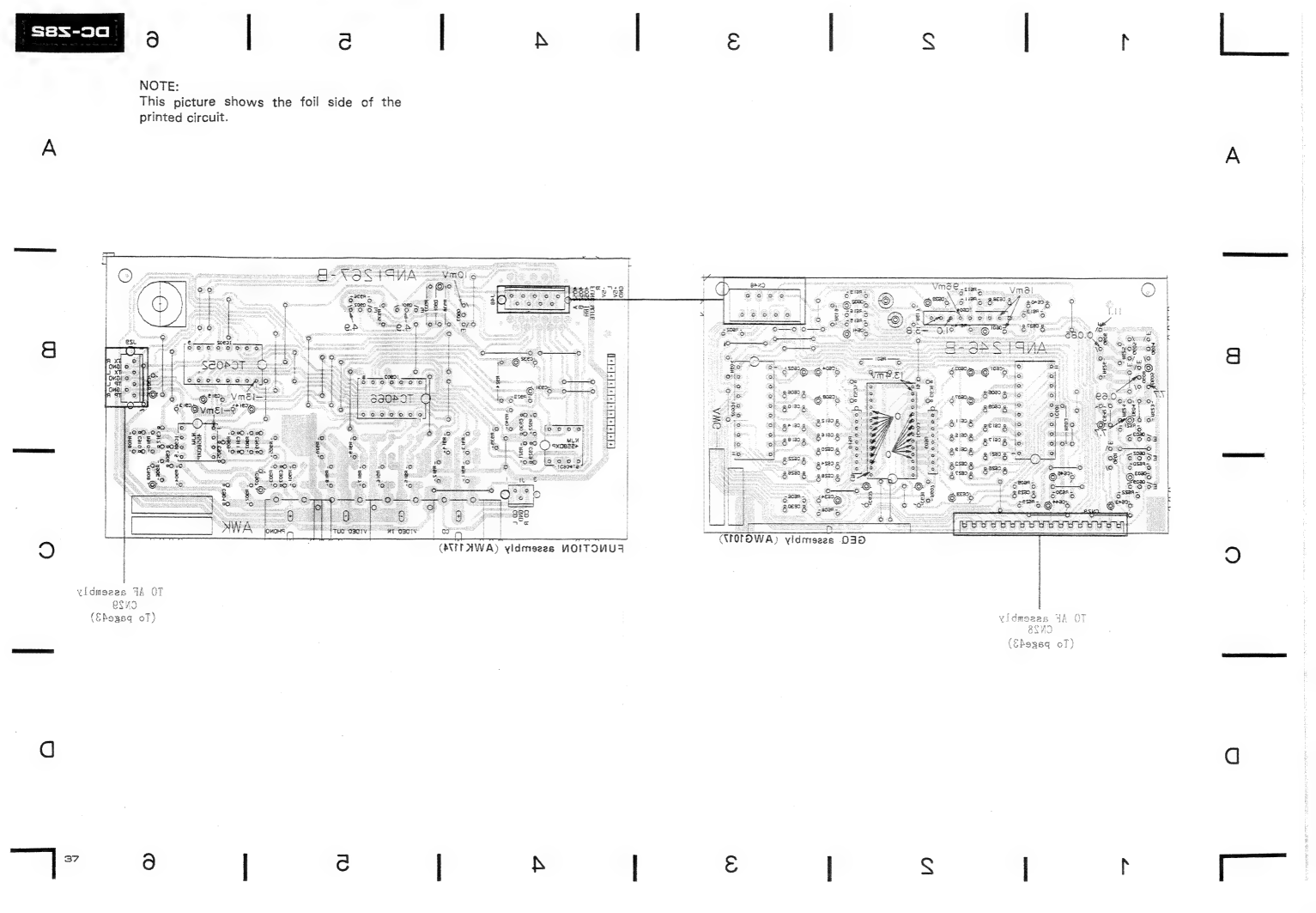


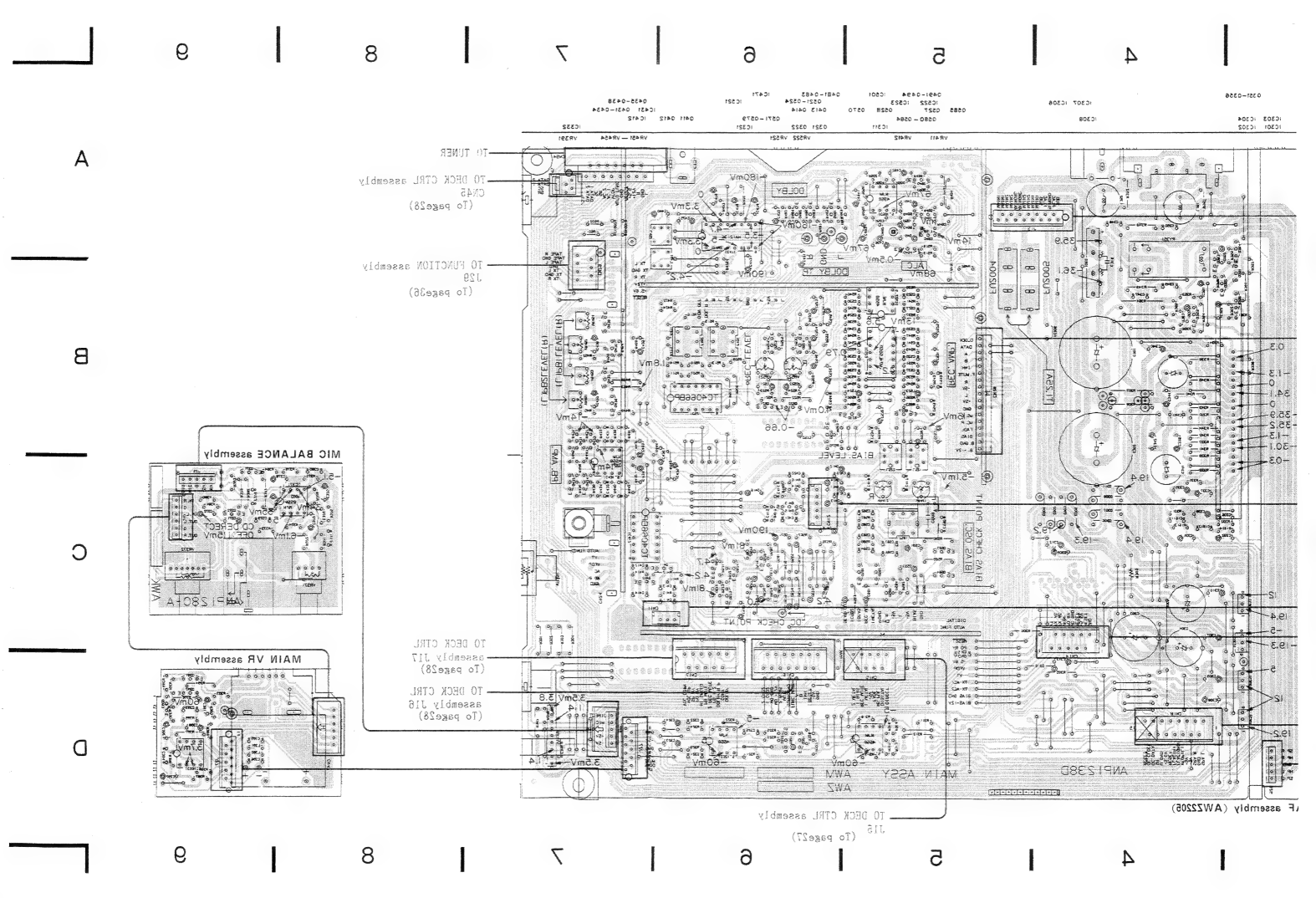


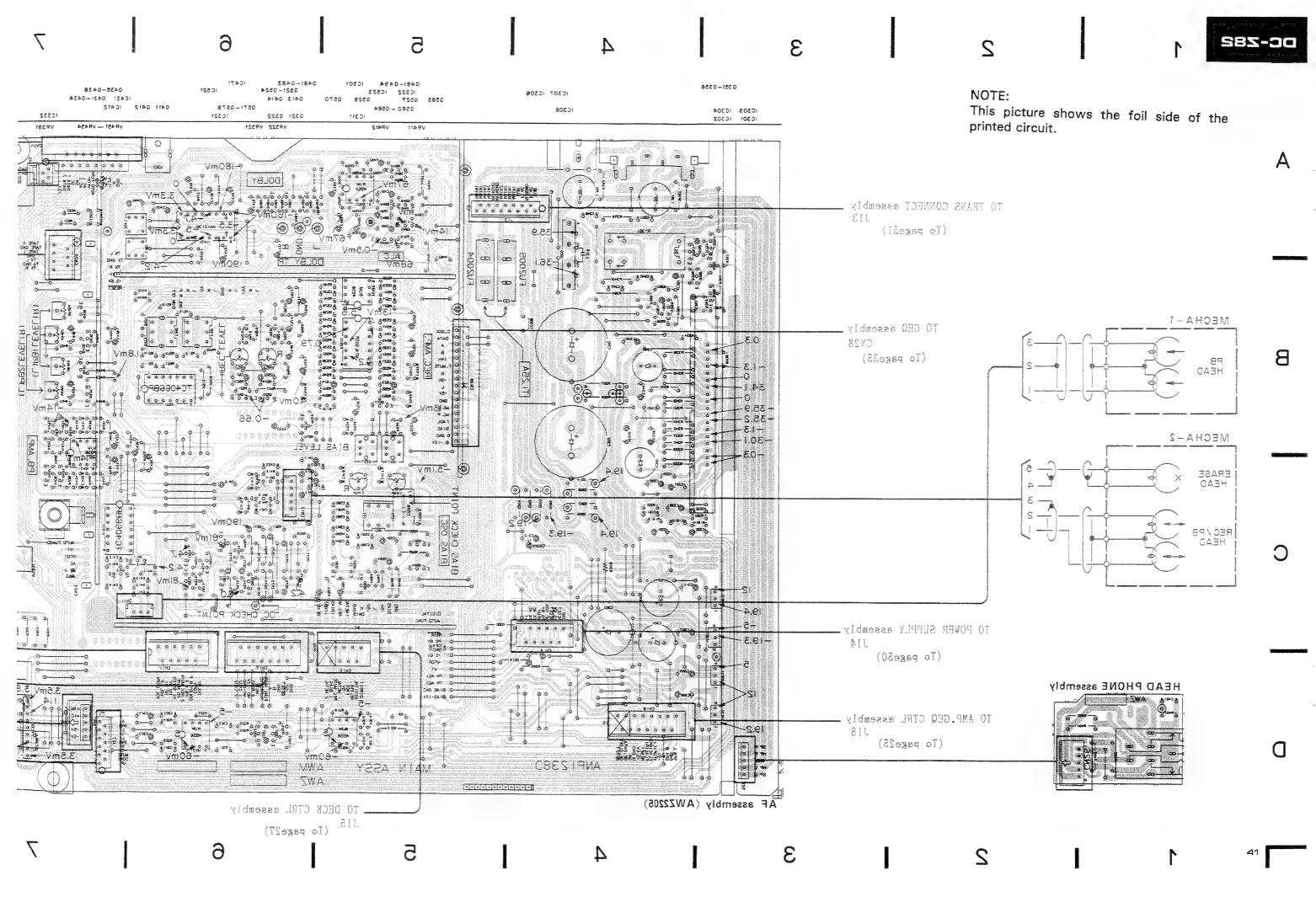


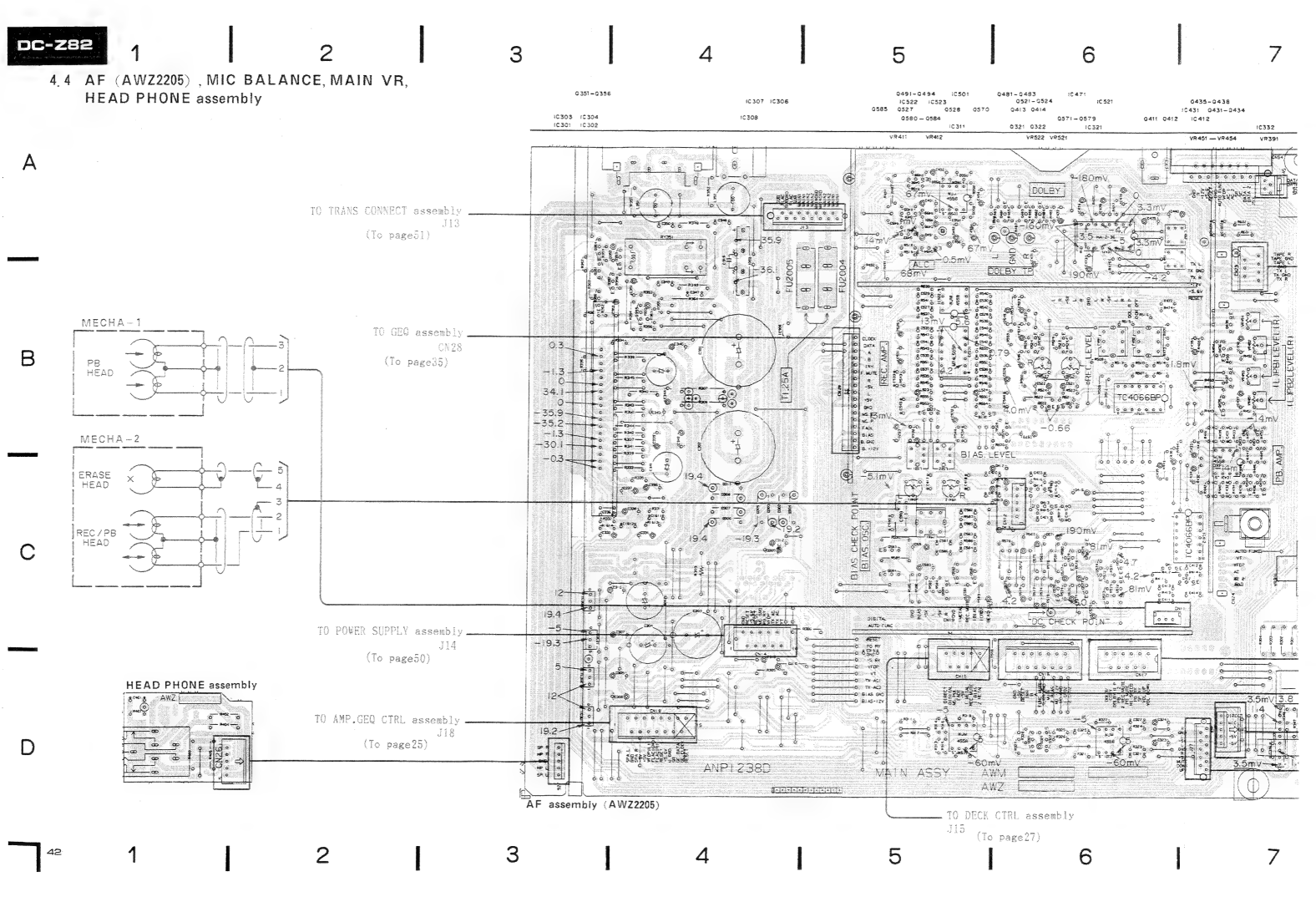


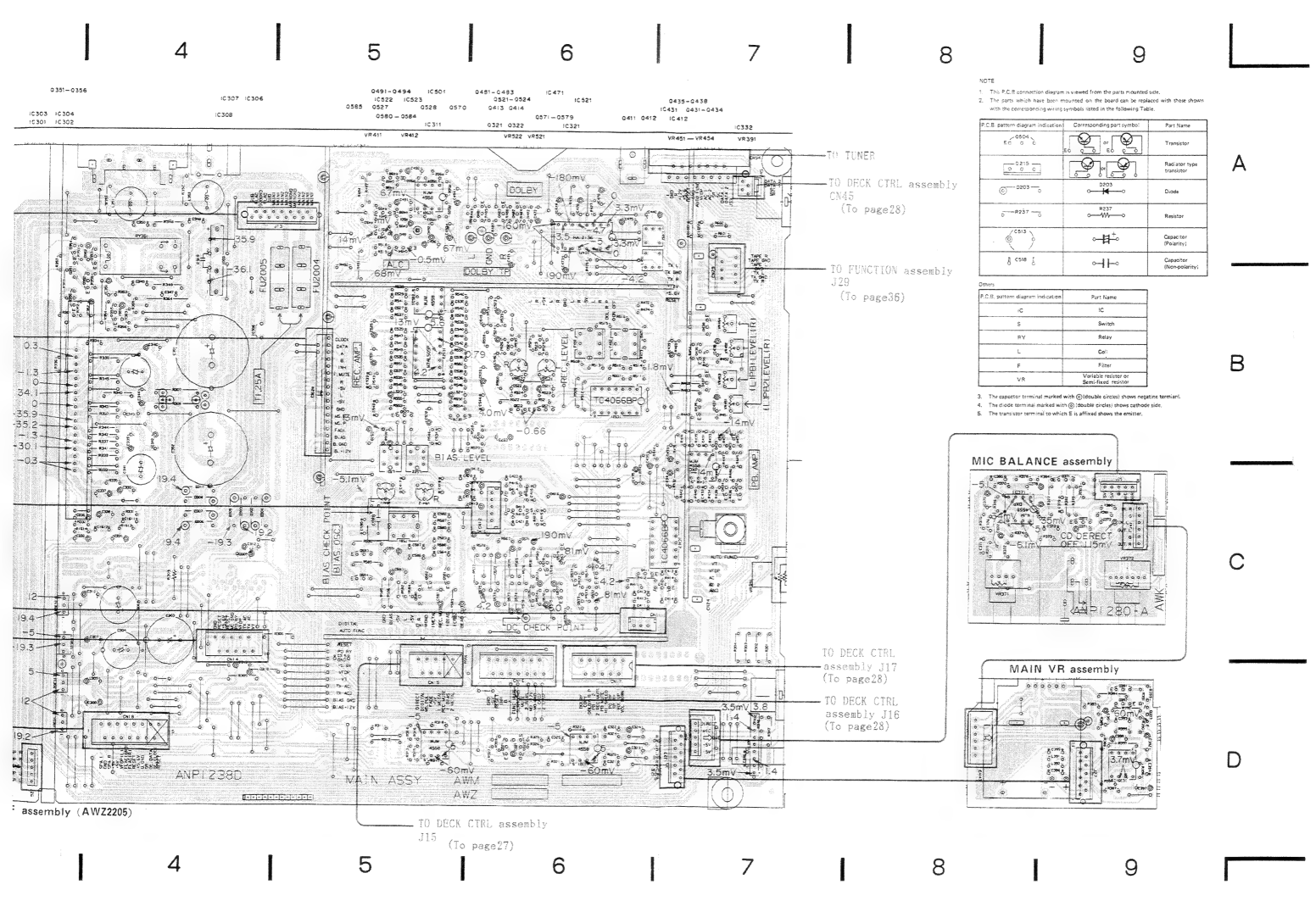


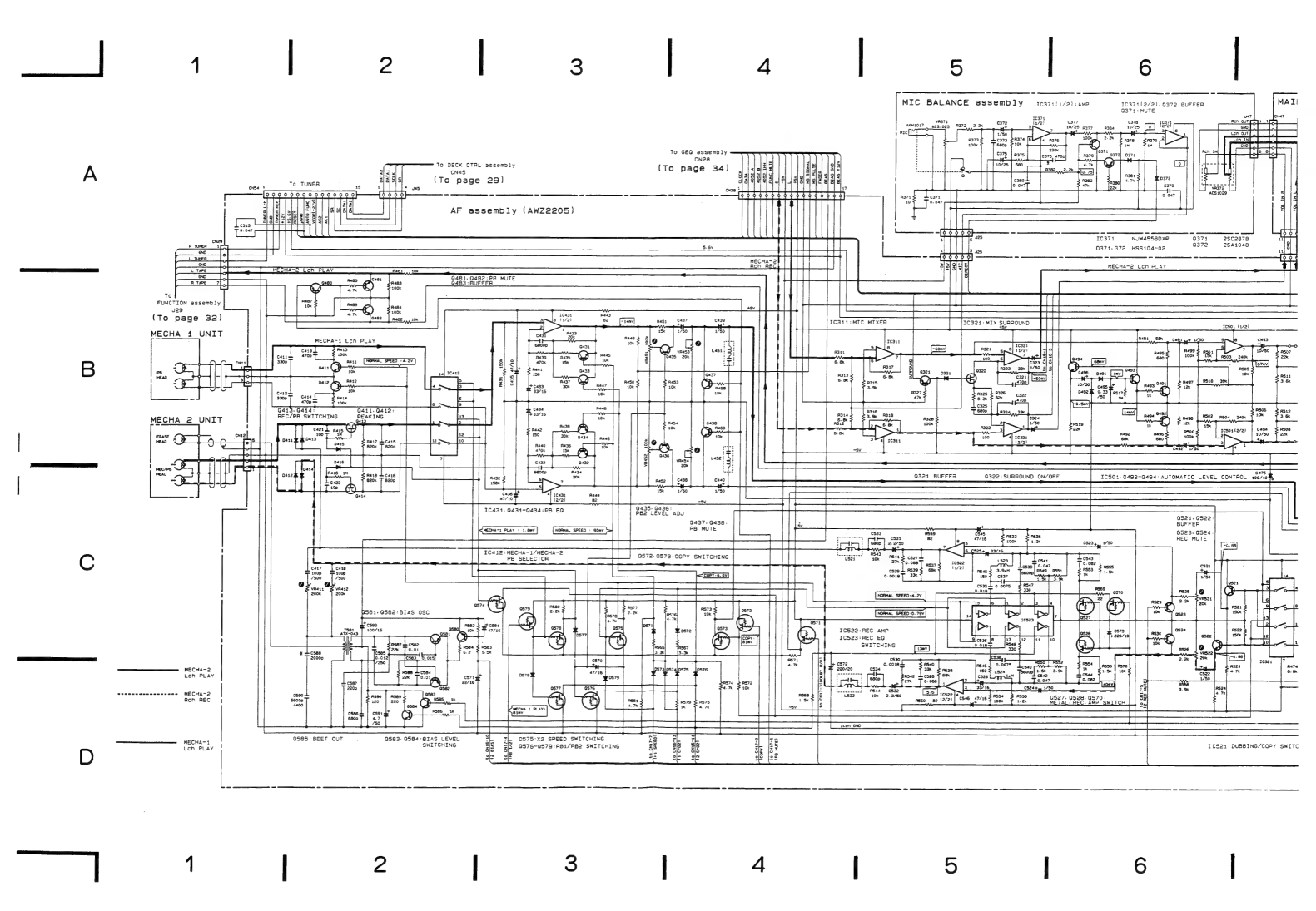


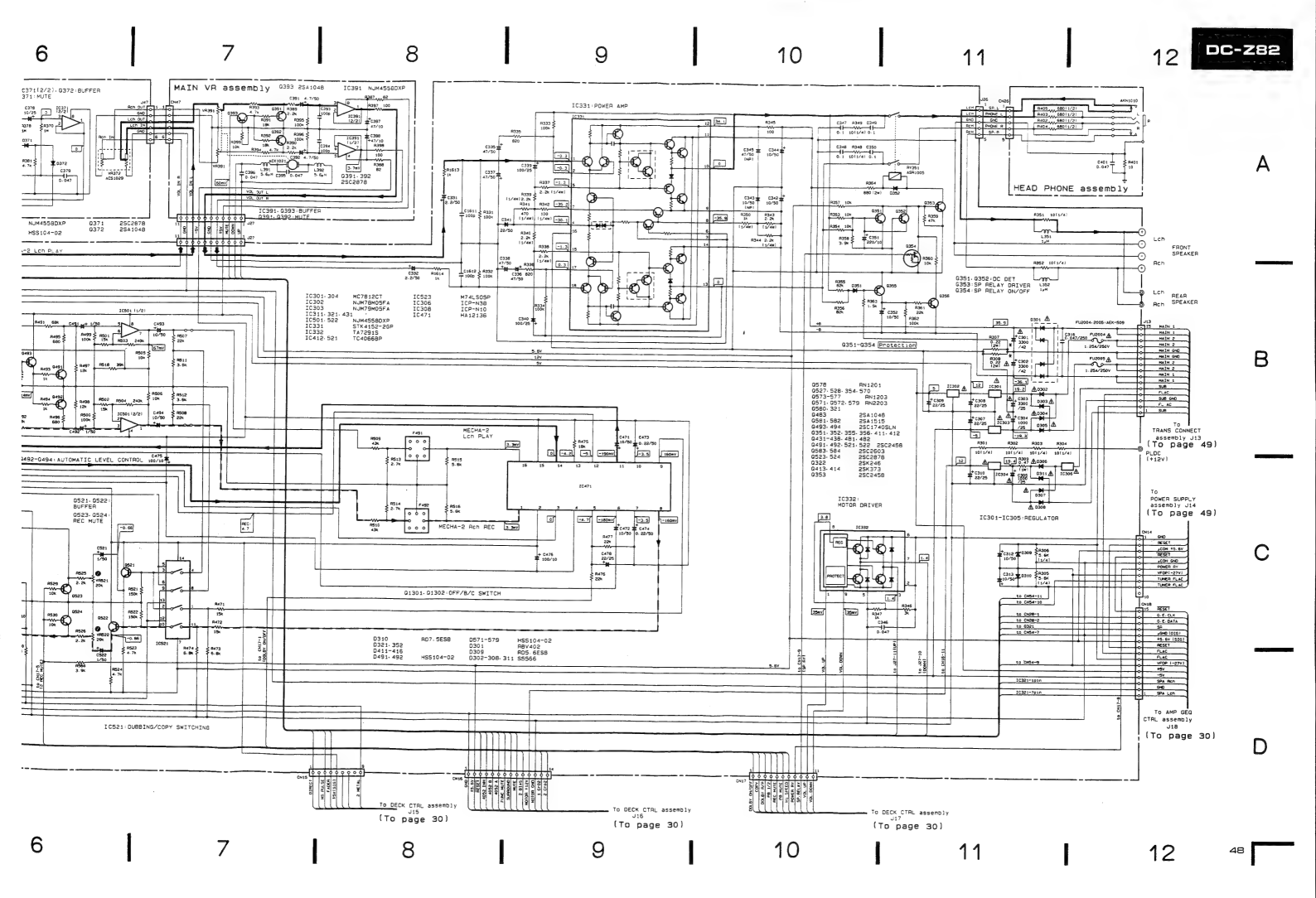


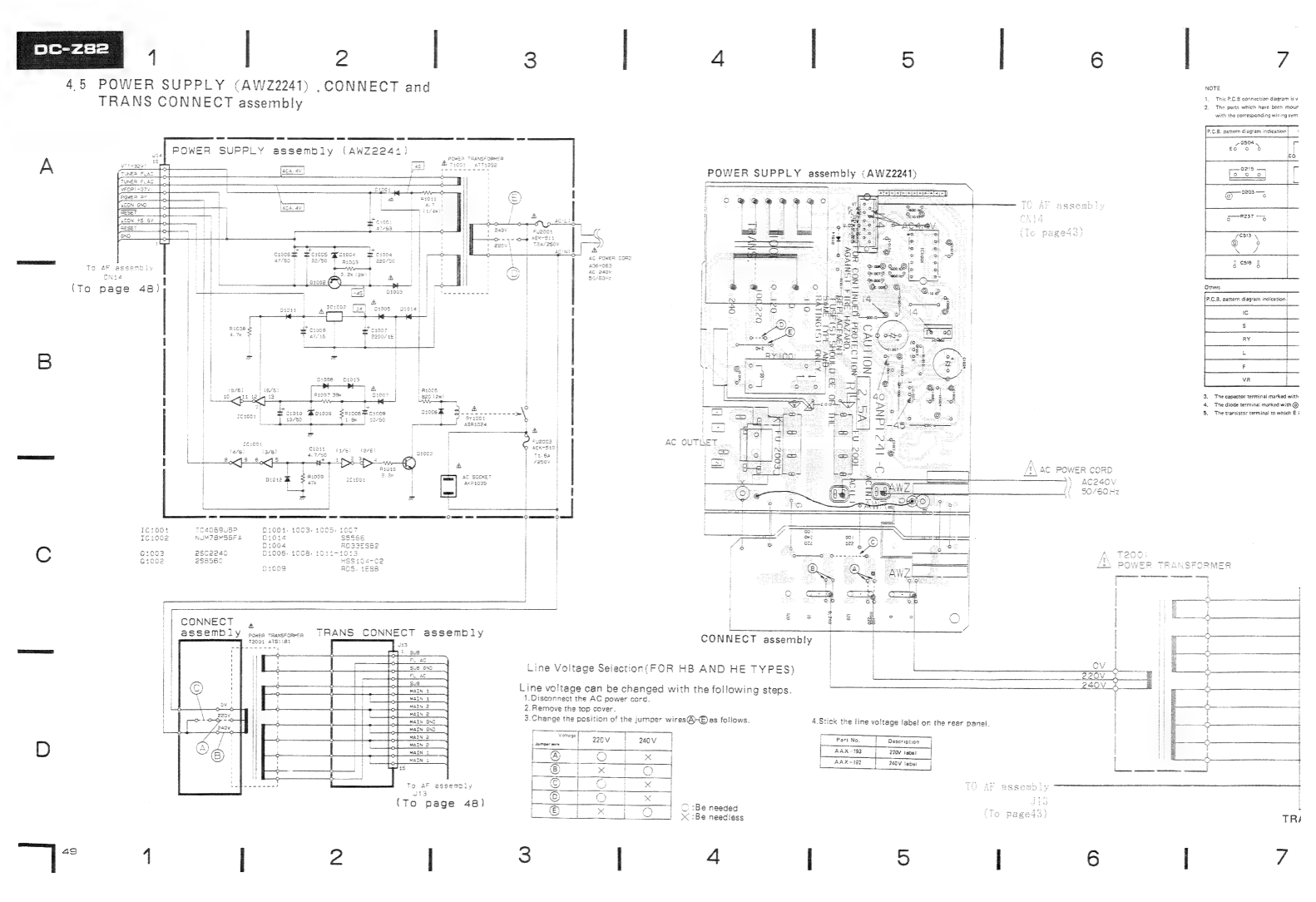


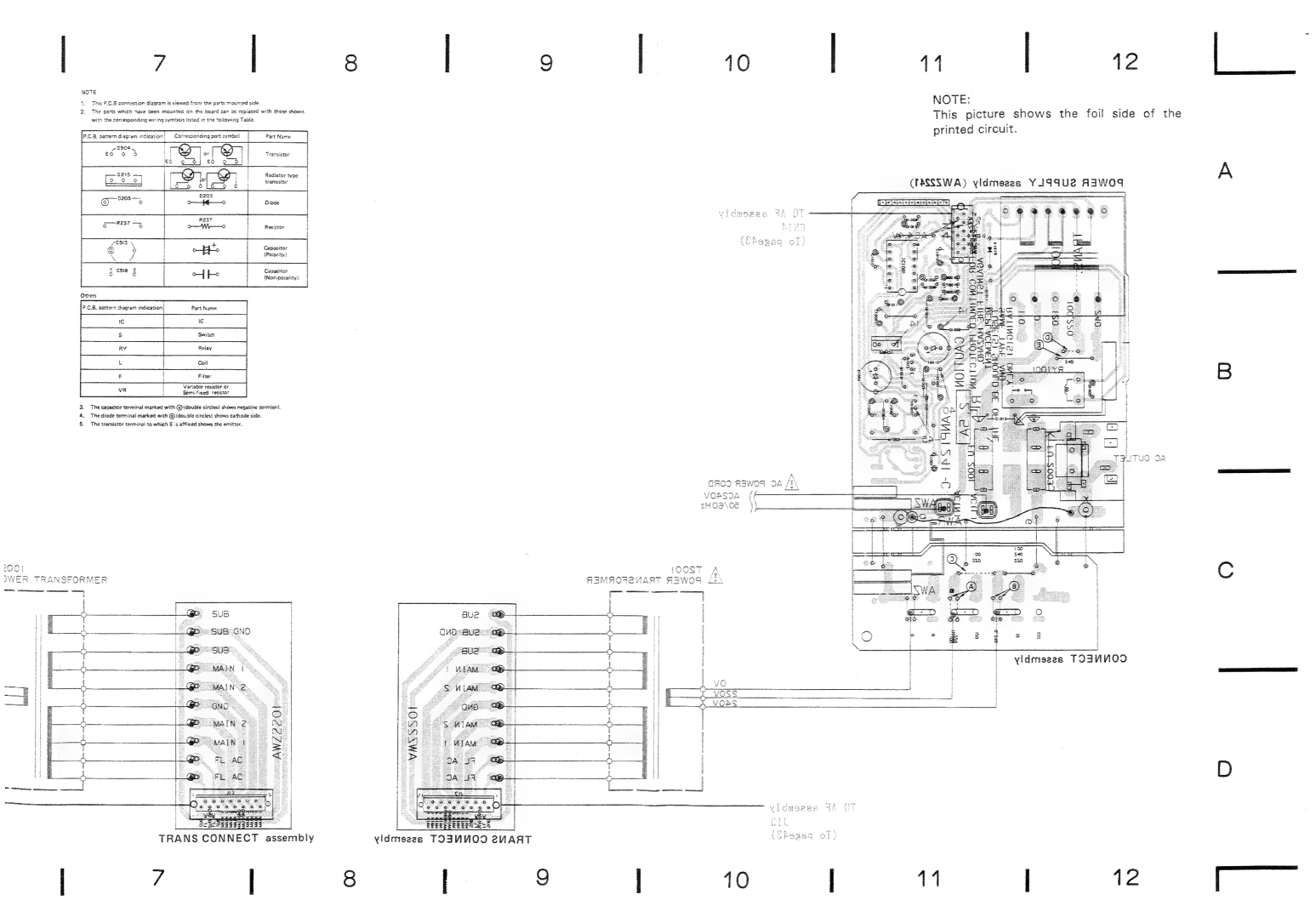














5. ELECTRICAL PARTS LIST

NOTES:

- Parts without part number cannot be supplied.
- Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavail-
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%)

J 70, UTUL	$\Lambda = 10\%$).		
560Ω	56×10^{1}	561	
$47k\Omega$	47×10^{3}	473	RD1/4PS 4 7 3 .
0.5Ω	0R5		RN2H @ R 5 K
1Ω			RS1P@ 🗆 @ K
	V4.VIIIIIIIIIII		

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors). 562×10^{1} 5621 RN1/4SR 5 6 2 11 F

Miscellaneous Parts

P.C.BOARD ASSEMBLIES

Mark	Symbol & Description	Part No.
	FUNCTION assembly	AWK1174
	MIC BALANCE assembly	
	AF assembly	AWZ2205
	MAIN VR assembly	
	HEAD PHONE assembly	
	TRANS CONNECT assembly	
	AMP,GEQ CTRL assembly	AWZ2057
	DECK-1 SW assembly	
	DECK-2 SW assembly	
	DECK CTRL assembly	AWZ2197
	GEQ assembly	AWG1017
Note: (AWZ2	This assembly (AWZ1017) is a 205).	part of AF assembly
	DECK CENTER assembly	•
	POWER SUPPLY assembly	AWZ2241
	CONNECT assembly	

OTHE	ERS				
Mark	Symbol & Description	Part No.			
\triangle	T2001 Power Transformer (AC220V/240V)	ATS1181			
<u>^</u>	FU2004,FU2005 Fuse (1.25A/250V)	AEK-509			
$\stackrel{lack}{\mathbb{A}}$	FU2003 Fuse (T1.6A/250V)	AEK-510			
\triangle	FU2001 Fuse (T2A/250V)	AEK-511			
\triangle	AC Power cord	ADG-063			
	Hall IC	AZE1018			
	Leaf SW	AZS1054			
	Leaf SW	AZS1034			
	P.C.BOARD	AZN1835			
	Bobbin	AZS1035			
	Bobbin	AZS1036			
	Motor assembly	AZX1020			
	Head frame assembly	AZP1023			
	Head frame assembly	AZP1016			

FUNCTION assembly(AWK1174) **SEMICONDUCTORS**

Mark	Symbol & Description	Part No.		
	IC901,IC904	NJM4558DXP		
	IC902	TC4052BP		
	IC903	TC4066BP		
	Q901,Q903	DTA143ES		
	Q902	DTC143ES		
	D901	HSS104-02		

CAPACITORS

Mark	Symbol & Description	Part No.
	C903-C906,C929,C930	CCCSL101J50
	C907,C908	CEAS2R2M50
	C909,C910	CKCYB152K50
	C911,C912	CKCYB562K50
	C913,C914	CEAS470M10
	C919,C920,C931,C932	CEAS100M25
DECIG	TORE	

 Symbol & Description	rait No.
All resistors	RD1/8PM

OTHERS

Mark	Symbol & Description	Part No.
	Terminal 4P (CD,VIDEO IN) Terminal 4P (PHONO,VIDEO OUT)	AKB1009 AKB1085



MIC BALANCE assembly SEMICONDUCTORS

Mark	Symbol & Description	Part No.	Mark	Symbol & Description	Part No.
	IC371	NJM4558DXP		Q583,Q584	2SC2603
				Q523,Q524	2SC2878
	Q372	2SA1048		Q322	2SK246
	Q371	2SC2878		Q413,Q414	2SK373
	D371,D372	HSS104-02		D321,D351,D352,D411-D416, D491,D492,D571-579	HSS104-02
CAPA	ACITORS	•		D301	RBV402
				D309 Zener Diode	RD5.6ESB
Vlark	Symbol & Description	Part No.		D310 Zener Diode	RD7.5ESB
	C376 C372	ACG1019		D302-D308,311	S5566
		CEAS010M50			
	C375,C377,C378	CEAS100M25	COIL	S & TRANSFORMER	
	C371,C379,C380 C373	CKCYF473Z50 CKMYB681K50	Mark	Symbol & Description	Part No.
		OKM 1000 1K30			Part No.
RESIS	STORS			F491,F492 (DOLBY Filter)	ATF1064
Saul-	Simple 1 B. Daniel 11			L351,L352 (1µH)	ATH-133
Aark	Symbol & Description	Part No.		L521,L522	ATM-037
	VR371 (10k)	ACS1025		L451,L452	ATM1001
	VR372 (10k×2)	ACS1029		T581	ATX-043
	VII.072 (10K ~ 2)	ACS1029		15221524 1-4 40.0	
	Other resistors	RD1/8PM		L523,L524 Inductor (3.9mH)	LTA392J
OTHE	RS		RELA	Υ	
Vlark	Symbol & Description	Part No.	Mark	Symbol & Description	Part No.
	Mic jack	AKN1017		RY351	ASR1005
			CAPA	CITORS	
AF as	ssembly(AWZ2205)		Mark	Symbol & Description	Part No.
	CONDUCTORS			C588 (2000p/630)	ACE1020
				C301,C302 (3300p/42)	ACH-249
Aark	Symbol & Description	Part No.		C1611,C1612	CCCSL101J50
	10474			C417,C418	CCCSL101K500
	IC471	HA12136		C421,C422	CCMSL100D50
	IC306	ICP-N38			
	IC301,IC304	MC7812CT		C343	CEANP100M50
	IC523	M74LS05P		C341	CEANP220M50
	IC311,IC321,IC431,IC501,IC522	NJM4558DXP		C345	CEANP470M50
				C473,C474	CEASR22M50
	IC302	NJM78M05FA		C495	CEASR33M50
	IC303	NJM79M05FA			
	IC331	STK4152-2GP		C323,C324,C437-C440,C491	CEASO10M50
	IC332	TA7291S		C492,C521-C524	
	IC412,IC521	TC4066BP		C312,C313,C342,C344,C352	CEAS100M50
				C471,C472,C493,C494,C496	
	Q578	RN1201		C475,C476	CEAS101M10
	Q354,Q527,Q528,Q570,	RN1203			
	Q573-Q577			C593	CEAS101M16
	Q571,Q572,Q579	RN2203		C339.C340	CEAS101M15
	Q321,Q355,Q483,Q58Q	25A1048		C304 C30E	CEACIONIZO

C304,C305

C571

C303

C591

C331,C531,C532

C307-C310,C478

C433,C434,C525,C526

C351,C572,C573

CEAS102M25

CEAS2R2M50

CEAS220M16

CEAS220M25

CEAS221M10

CEAS222M25

CEAS330M16

CEAS4R7M50

Q321,Q355,Q483,Q580

Q351,Q352,Q356,Q411,Q412,

Q431-438,Q481,Q482,Q491,

Q581,Q582

Q493,Q494

Q492,Q521,Q522

Q353

2SA1048

2SA1515

2SC2458

2SC2458

2SC1740SLN



GEQ assembly(AWZ1017)

Note: This	assembly	(AWZ1017)	is	а	part	of	AF	assembly
(AWZ2205).	-			_	<i>_</i>	-		uoociiibi,

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	IC601,IC602	LA3607
	IC603	LC7522
	IC604	M5218L
	Q609	DTA124ES
	Q601	DTC143ES
	Q603	RN2204
	Q606	2SA1115
	Q602,Q608	2SC2458
	Q604,Q605	2SC2603
	D601,D602,D605	HSS104-02
	D603	HZS5ALL
	D604	HZS7B2L
CAPA	CITORS	
Mark	Symbol & Description	Don No.

Mark	Symbol & Description	Part No.
	C638	CCCSL101J50
	C640	CCCSL560J50
	C601,C602,C607,C608	CEASR15M50
	C603,C604	CEASR47M50
	C641	CEASOR1M50
	C639	CEASO10M50
	C643	CEAS100M25
	C644,C645	CEAS101M10
	C631-C634	CEAS2R2M50
	C642	CEAS331M16
	C621,C622,C627,C628	CGMYB182M50
	C613,C614,C619,C620	CGMYX103M16
	C617,C618,C623,C624	CGMYX472M25
	C629,C630	CKCYB331K50
	C635-C637	CKCYF473Z50
	C609,C610,C615,C616	CKCYX273M25
	C605,C606,C611,C612	CKCYX683M25
	C625,C626	CKMYB681K50
RESIS	TORS	

RESISTORS

Mark

Symbol & Description

C545,C546,C570,C581

C325,C533,C534,C586

C335,C337,C338

C435,C436

C527,C528

C315,C346

C411,C412

C413,C414

C415,C416

C582,C584

C529,C530

C535,C536

C541,C542

C539,C540

C431,C432

C537,C538

C543,C544

C321,C322

C585

C583

C316

C590

C347-C350

C332

C336

C587

Part No.

CEAS470M10

CEAS470M16

CEAS470M50

CEHAQ2R2M50

CEHAQ470M50

CFTXA683J50

CKDYF473Z50

CKMYB221K50

CKMYB331K50

CKMYB471K50

CKMYB681K50

CKMYB821K50

CQMA103K50

CQMA104K50

CQMA123K250

CQMA153K50

CQMA182J50

CQMA183J50

CQMA473J50

CQMA582J50

CQMA682J50

CQMA752J50

CQMA823J50

CQSA471J50

Mark

Symbol & Description

R609,R610

Other resistors

CQMA562K400

CQMA473K250

Mark	Symbol & Description	Part No.
	VR451, VR452 (100k)	VRTM6H104
	VR453,454 (20k)	VRTM6H203
	VR521, VR522 (20k)	VRTM6V203
	VR411,VR412 (200k)	VRTM6V204
	R589,590	RD1/2PM□[□[□]
	R342,R345,R350-R352	RD1/4PMFL
	R348,R349	RD1/4PMF100J
	R301-R306,R337-R340,R343	RD1/4PM
	R344	
	R341	RFA1/4PL471J
	R307,R308	RS2LMFR22J
	R364	RS2LMF681J
	R309	RS1PMFR47J
	Other resistors	RD1/8PM

OTHERS

Mark	Symbol & Description	Part No.
	Terminal 2P (REAR SPEAKER)	AKB1039
	Speaker terminal 4P	AKE1012
	DC Jack	AKN-203
	GEQ assembly	AWG1017

Part No.

RA8T105J

PM1/8PM□□□□J



MAIN VR assembly SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	IC391	NJM4558DXP
	Q393	2SA1048
	Q391,Q392	2SC2878
COILS		
Mark	Symbol & Description	Part No.
	L391,L392 Axial Inductor(5.6µH)	LAU5R6K

CAPACITORS

Mark	Symbol & Description	Part No.
	C393,C394	CCMSL101J50
	C391,C392	CEAS4R7M50
	C397,C398	CEAS470M10
	C395,C396	CKCYF473Z50

RESISTORS

Mark Symbol & De	scription	Part No.
VR391 (100 Other resistor	_ ·	ACX1021 RD1/8PM□□□□J

HEAD PHONE assembly CAPACITORS

Mark	Symbol & Description	Part No.
	C401	CKCYF473Z50

RESISTORS

Mark	Symbol & Description	Part No.
	R402-R405	RD1/2PMF681J
	R401	RD1/8PM100J

OTHERS

Mark	Symbol & Description	Part No.
	Head phone Jack	AKN1010

TRANS CONNECT assembly

No parts are supplied with the TRANS CONNECT assembly.

AMP, GEQ CTRL assembly (AWZ2057) SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	IC701,IC702	M74LS05P
	IC721 - IC725,IC727	NJM4558DXP
	IC771	PD3133
	IC726	TC4051BP
	IC703	TC4081BP
	Ω701,Ω702	DTA143ES
	Q721-Q729	DTC143ES
	Q730	2SA1048
	Q731-Q733	2SC2458
	D703,D705,D707,D709,D711LED	AEL1065
	D713,D715	AEL1081
	D721-D728,D771-D780,D783, D785,D786	HSS104-02

COILS

Mark	Symbol & Description	Part No.
	X771 Ceramic vibrator L771 Axial inductor (22 µH)	ASS1018 LAU220K

SWITCHES

Symbol & Description	Part No.	
\$701,\$703,\$705,\$707,\$709,	ASG1029	
S711,S715,S717,S771-S785,		
S789-S791,S793 Tact switch		
(SURROUND, CD, PHONO, TUNER,		
TAPE, DAT, CD DIRECT, POWER,		
60Hz+, 150Hz+, 400Hz+,		
1kHz+, 2.4kHz+, 6kHz+,		
15kHz+, 60Hz-, 150Hz-,		
400Hz-, 1kHz-, 2.4kHz-,		
6kHz-, 15kHz-, A, B,		
PRESET/MEMORY, EQUALIZER		
ON/OFF, MEMORY)		
	\$711,\$715,\$717,\$771-\$785, \$789-\$791,\$793 Tact switch (SURROUND, CD, PHONO, TUNER, TAPE, DAT, CD DIRECT, POWER, 60Hz+, 150Hz+, 400Hz+, 1kHz+, 2.4kHz+, 6kHz+, 15kHz+, 60Hz-, 150Hz-, 400Hz-, 1kHz-, 2.4kHz-, 6kHz-, 15kHz-, A, B, PRESET/MEMORY, EQUALIZER	S701,S703,S705,S707,S709, S711,S715,S717,S771—S785, S789—S791,S793 Tact switch (SURROUND, CD, PHONO, TUNER, TAPE, DAT, CD DIRECT, POWER, 60Hz+, 150Hz+, 400Hz+, 1kHz+, 2.4kHz+, 6kHz+, 15kHz+, 60Hz—, 150Hz—, 400Hz—, 1kHz—, 2.4kHz—, 6kHz—, 15kHz—, A, B, PRESET/MEMORY, EQUALIZER

CAPACITORS

Mark	Symbol & Description	Part No.
	C773 (0.047µ/5.5)	ACH1070
	C775	CKCYB102K50
	C729,C730	CKCYB182K50
	C733,C734	CKCYB331K50
	C727,C728	CKCYB472K50
	C731,C732	CKCYB821K50
	C725,C726	CKCYX123M25
	C723,C724	CKCYX333M25
	C735-C741,C771,C772,C774,	CKDYF473Z50
	C776	
	C721,C722	CKDYX823M25

RESISTORS

Mark	Symbol & Description	Part No.
	R899	RD1/2PM1R8J
	All resistors	RD1/8PM□□□□J

Т		
		3

Mark	Symbol & Description	Part No.
	V772 Fluorescent indicator tube V771 Fluorescent indicator tube	AAV1069 AAV1071

RESISTORS

Mark	Symbol & Description	Part No.	
	VR803 (10k)	VRTM6H103	
	VR801, VR802 (20k)	VRTM6H2O3	
	Other resistors	RD1/8PM□□□J	

DECK-1 SW assembly SWITCHES

Mark	Symbol & Description	Part No.
	S811 – S815 Tact switch (1FWD, 1REV, 1FF, 1REW, 1STOP)	ASG1029

DECK CENTER assembly SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	D847	AEL1065
	D851	AEL-443
	D841-D844,D849	AEL1076
	D854,D856-D858	HSS104-02

DECK-2 SW assembly SWITCHES

Mark	Symbol & Description	Part No.	
	S821 – S825 Tact switch (2FWD, 2REV, 2FF, 2REW, 2STOP)	ASG1029	

SWITCHES

Mark	Symbol & Description	Part No.	
	S841 - S847 Tact switch	ASG1029	
	S848,S849 Slide switch (DOLBY, REVERSE MODE)	ASH1014	

DECK CTRL assembly (AWZ2197) SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	IC802	M74LS42P
	IC801	PDE029-C
	Q814,815	DTC143ES
	Q803-806	RN1201
	Q801,802	RN2204
	Q807-812	2SA1515
	D801,D802,D808,D810-D815,	HSS104-02
	D817,D820-D826,D834-D836	

RESISTORS

Mark	Symbol & Description	Part No.
	All resistors	RD1/8PM□□□□J

COILS

Mark	Symbol & Description	Part No.
	X801 Ceramic Vibrator	ASS1018
	L801 Axial Inductor (22μH)	LAU220K

POWER SUPPLY assembly (AWZ2241) SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	IC1002	NJM78M56FA
	IC1001	TC4069UBP
	Q1002	2SB560
	Q1003	2SC2240
	D1006,D1008,D1011-D1013	HSS104-02
	D1004 Zener Diode	RD33ESB2
	D1009 Zener Diode	RD5.1ESB
	D1001,D1003,D1005,D1007,	S5566
	D1014	

CAPACITORS

Mark	Symbol & Description	Part No.
	C801	CEASR33M50
	C803	CEAS101M10
	C802	CEAS101M16
	C839,C840	CKDYB102K50
	C804-C807	CKDYF473Z50

TRANSFORMER

Mark	Symbol & Description	Part No.		
A	T1001 Power transformer	ATT1092		
RELA	Υ			
Mark	Symbol & Description	Part No.		
A	RY1001 Relay	ASR1024		



CAPACITORS

Mark	Symbol & Description	Part No.		
	C1009,C1010	CEAS100M50		
	C1005	CEHAQ220M50		
	C1004	CEAS221M50		
	C1007	CEAS222M16		
	C1011	CEAS4R7M50		
	C1008	CEAS470M16		
	C1006	CEAS470M50		
	C1001	CEAS470M63		
RESIS	STORS			
Mark	Symbol & Description	Part No.		
	R1011	RD1/4PMFL4R7J		
	R1003	RS2LMF222J		
	R1005	RS2LMF821J		
	Other resistors	RD1/8PM□□□J		
OTHE	RS			
Mark	Symbol & Description	Part No.		

AKP1035

CONNECT assembly

 \triangle

No parts are supplied with the connection assembly.

1P AC SOCKET (OUTLET)



6. ADJUSTMENTS

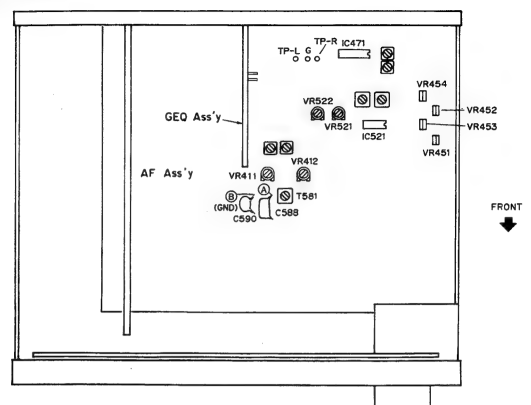


Fig 6.1. Adjustment location

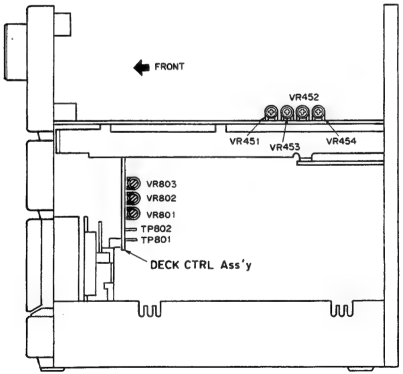


Fig 6.2. Adjustment location

- Adjustment and measurement are usually made in the AF Ass'y, unless specified otherwise.
- Set the graphic equalizer to OFF, the balance control to Center and the microphone mixing volume to MIN.
- The function should always be set to "TAPE" unless otherwise specified.

Adjustment of Mechanical System

- Test tape: STD-301 (3 kHz, 30 min.)
- Setting of double speed mode: Short-circuit TP801 and TP802 of the Control Ass'y. To release the mode, break the short circuit.

1. A	Adjustment of t	ape speed					
No.	Mode	Input signal & Test tape	Adjust	tment location	Measuring location	Adjustment value	Remarks
1	PLAY	Deck I	DECK CTRL Ass'y VR801	TP-L	Press the PLAY SW and adjust the frequency to 3010 Hz \pm 10 Hz. Make sure that the wow and flutter is within 0.2 %.		
2	PLAY (Dou- ble speed mode)	Playback the STD-	Deck I		(Lch)	Press the PLAY SW in double speed mode and confirm that the frequency is 6000 Hz ±1000 Hz. Note down the figure.	Release the double speed mode after adjustment.
3	PLAY (Dou- ble speed mode)	301 tape to 3 kHz.	Deck II	DECK CTRL Ass'y VR803	TP-R	Press the PLAY SW in double speed mode and adjust the frequency to be within ± 30 Hz of the figure recorded at step No. 2.	Release the double speed mode after adjustment.
4	PLAY	Deck II	DECK CTRL Ass'y VR802	(Rch)	Press the PLAY SW and adjust the frequency to 3010 Hz \pm 10 Hz. Make sure that the wow and flutter is within 0.2 %.		

Adjustment of Electric System

- Check and conduct the following before adjusting the electric system.
- 1. Adjustment of tape speed has been completed.
- 2. Clean and demagnetize the head using a head
- 3. When measured, the level should be 0 dBV = 1 Vrms.
- 4. Use side A of the specified tape for adjustment. STD-331B: For adjustment of playback system. STD-630: NORMAL blank tape STD-620: CrO₂ blank tape STD-610: METAL blank tape
- Prepare the following measuring devices:
 AC millivoltmeter, Low-frequency oscillator, Attenuator, Oscilloscope
- 6. Adjust both L and R channels, unless specified otherwise.
- 7. Set the DOLBY NR switches to OFF, unless specified otherwise.

- 8. Warm up the unit for several minutes before adjustment. Especially before adjusting the frequency characteristics of recording and playback, warm up for 3 to 5 minutes in REC/PLAY mode.
- 9. Make sure to follow the proper order of the adjustment procedure. Any change in the order may cause an imperfect result.

List of Adjustment

Deck l

- 1. Head azimuth adjustment
- 2. Playback level adjustment

Deck II

- 1. Head azinuth adjustment
- 2. Playback level adjustment
- 3. Adjustment frequency characteristics of recording/playback
- 4. Recording level adjustment

Checking of Decks II

1. Make sure the ALC is operating properly.



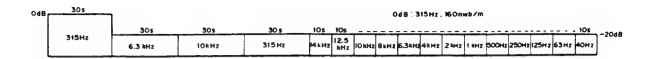


Fig. 6.3 Test tape STD-331B

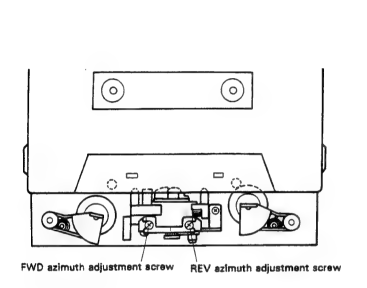
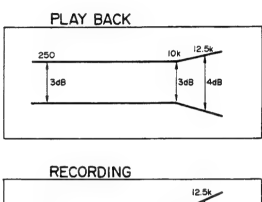


Fig. 6.4 Head azimuth adjustment



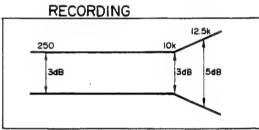


Fig. 6.5 Frequency characteristics



Head Adjustment of Deck I

- · Deck I is provided with an automatic tape selector mechanism.
- Note: Do not switch over FWD and REV while the driver is inserted.

1. Head Azimuth Adjustment

Pro- cedure	Tape selector	Mode	Input signal/test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1	NORM	PLAY	Playback the test tape STD-331B (10 kHz, -20 dB).	Head azimuth adjustment screw (Fig. 6-4)	TP-L (Lch) TP-R (Rch)	Maximum playback signal level	Lock the screw with screw lock after com- pleting adjustment.

2. Playback Level Adjustment

• Be sure to make a careful adjustment, as the adjustment determines the DOLBY NR level for playback.

Pro- cedure	Tape selector	Mode	Input signal/test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1	NORM	PLAY	Playback the test tape STD-331B (315 Hz, 0 dB).	VR453 (Lch) VR454 (Rch)	TP-L (Lch) TP-R (Rch)	−6.7 dBV	

Head Adjustment of Deck II

- Deck II is provided with an automatic tape selector mechanism.
- Note: Do not switch over FWD and REV while the driver is inserted.

1. Head Azimuth Adjustment

Pro- cedure	Tape selector	Mode	Input signal/test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1	NORM	PLAY	Playback the test tape STD-331B (10 kHz, -20 dB).	Head azimuth adjustment screw (Fig. 6-4)	TP-L (Lch) TP-R (Rch)	Maximum playback signal level	Lock the screw with screw lock after com- pleting adjustment.

2. Playback Level Adjustment

• Be sure to make a careful adjustment, as the adjustment determines the DOLBY NR level for playback.

Pro- cedure	Tape selector	Mode	Input signal/test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1	NORM	PLAY	Playback the test tape STD-331B (315 Hz, 0 dB).	VR451 (Lch) VR452 (Rch)	TP-L (Lch) TP-R (Rch)	-6.7 dBV	



3. Adjustment of frequency characteristics of recording/playback

• As this procedure is for adjustment of the recording bias, be careful not to increase the distortion by under-adjusting the bias.

Pro- cedure	Tape selector	Mode	Input signal/test tape	Adjustment location	Measuring location	Adjustment value	Remarks	
1	NORM	REC	Load the test tape STD- 630 and set to record mode.		Area between (A) and (B) (AF) Ass'y) shown in Fig. 6-1.	Confirm that the oscillation frequency is 105 kHz ±1 kHz.	If the adjustment value cannot be set within the sepcification, adjust the T581.	
2	NORM	REC	Apply a signal of 315 Hz to the CD input terminal and set the function to "CD".	Input signal level	TP-L (Lch) TP-R (Rch)	−27.7 dBV		
3	NORM	REC/ PLAY	Record and playback the test tape STD-630 (315 Hz and 10 kHz).	VR411 (Lch) VR412 (Rch)	TP-L (Lch) TP-R (Rch)	Repeat the correction so that the playback level of 10 kHz remains 0 ±0.5 dB in relation to 315 Hz.		

4. Recording Level Adjustment

Pro- cedure	Tape selector	Mode	Input signal/test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1	NORM	REC	Apply a signal of 315 Hz to the CD input terminal and set the function to "CD".	Input signal level	TP-L (Lch) TP-R (Rch)	-7.7 dBV	
2	NORM	REC/ PLAY	Record and playback the test tape STD-630 (315 Hz).	VR521 (Lch) VR522 (Rch)	TP-L (Lch) TP-R (Rch)	Repeat the recording and correction so that the playback level of 315 Hz is -6.7 dBV.	

• Checking Procedure for Deck II

1. Action of ALC

Pro- cedure	Tape selector	Mode	Input signal/test tape	Adjustment location	Measuring location	Cheking value	Remarks
1			Apply a signal of 315 Hz	Input signal level	TRIGAN	-7.7 dBV	
2	NORM	M REC	to the CD input terminal and set the function to "CD".	+10 dB against the input level of step 1.	TP-L (Lch) TP-R (Rch)	-2.7 dBV ±2.5 dB	





7. IC INFORMATION

●Terminal function of PD3133

No.	Terminal name	1/0		Function	Active	
1 ~ 5	\$7 \$11	0	Segment 7	Outputs segment control signals of the FL indicator.	Н	
6 ≀ 12	G1 ₹ G7	0	Grid 1 Rrid 7	Outputs grid control signals of the FL indicator (Rch).	Н	
13 17	G1 ~ G5	0	Grid 1 Outputs grid control signals of the FL indicator (Lch).		н	
18		1	Not used (pull-dow	Not used (pull-down with the resistor).		
19		e-t-s	-27V power supply If these -27V are no is applied,the FL in	sinte		
20 1 22	6G , 8G	0	Grid 6 ? Grid 8	Outputs grid control signals of the FL indicator.	н	
23	DIRECT	ı	minal becomes "H"	switch of the AMP is pressed and this ter- by Pin59 of the IC801(PDE029), turns the e graphic EQ to flat.	н	
24	SR	1	SR remote control s	ignal input.	L	
25	GE DATA	0	DATA	Outputs control signal of the IC603	11/1	
26	GE CLOCK	0	CLOCK	(LC7522).	H/L	
27	POWER	ı	from Pin20 of the IC	tion. urned on and "H" is input to this terminal 0801(PDE029), it becomes operation mode. (when "L"), it becomes backup mode.	н	
28	Α	0	A(Pin11)			
29	В	0	B(Pin10)	Outputs control signal of the IC726 (TC4041BP)	H/L	
30	С	0	C(Pin9)			
31	SPA IN	1	(NJM4558DXP). (decides whether Pi	Inputs the comparison result of the level comparator 1C725 (NJM4558DXP). (decides whether Pin1 of the IC725 is "H" or "L"). (See Note1 on P.76).		
32	VCC		+5V Power supply.			





Γ		г	T			T
No.	Terminal name	1/0		Function		Active
33	A/D0(LSB)				· · · · · · · · · · · · · · · · · · ·	
34	A/D1					
35	A/D2	0	LSB Outputs voltage for comparison of t comparator of the D/A converter		the	H/L
36	A/D3		MSB	(See Note1 on P.76).		
37	A/D4(MSB)					1
38	BPF RESET	0	After measuring the	RESET of band-pass filter output for Spectlum Analyzer. After measuring the level of the Lch, reset the output of each band-pass filter to level zero, then proceed to measure the level of the Rch.		
39	CTRL Rch	0		Selects input of the band-pass filter for Spectral Lch		L
40	CTRL Lch	0		Analyzer (See Note1 on P.76).		L
41	K01	0				L
42	K 00	0	Outputs key scan signal.			
43 2 46	K10	ı	Inputs key scan signal.			
47	RESET	ı	Inputs RESET signs	al.		Н
48	OSC2	0				_
49	OSC1	ı	4.19MHz ceramic osc	illator connection terminal.		_
50	GND	_	Grounding.			_
51	CL1	1	Pull-up to Vcc as it	is not used.		_
52	CL2	0	Not used.			_
53	TEST	1	Pull-up to Vcc.			_
54 ? 58	К02 К06	0	Outputs key scan sig	gnal.		L
59 ~64	\$1 \$6	0	Outputs segment co	Outputs segment control signal of the FL indicator.		

Note 1: Spectral Analyser Indication Unit

Spectral Analyser indication unit is as shown in Fig. 7-1.

The microcomputer IC771 (PD3133) and a comparator IC725 (NJM4558DXP) measure the Lch and Rch or respective band levels and control the level indication.

Thus, the channel level is measured one by one for every one band. When all bands of Lch and Rch are measured, the results will be displayed all at once. The measurement is made by repeating B.P.F. output RESET, Lch 15 kHz to 60 Hz, B.P.F.output RESET, Rch 15 kHz to 60 Hz, level indication, B.P.F. output RESET, Lch....

Respective band levels of the Spectral Analyser are measured as follows: outputs—reference voltage (V_{Ref}) for five times; decides whether the output from the comparator is "H" or "L"; specifies the fifth output of the reference voltage as the measuring level and decides in which point of 11 steps the level is positioned; displays the level.

Thus, the difference of measuring times for low level measurement and high level measurement can be eliminated to allow level measurement of the respective band by unit time.

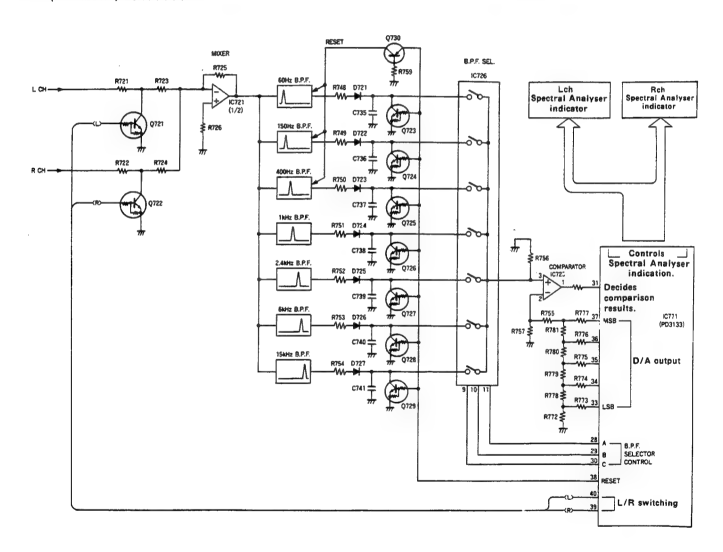


Fig.7-1 Block diagram of Spectral Analyser indication unit

Level measurement works, mentioned as below. 5 bit DATA "1000" (1/2 of maximum value, See Fig. 7—2.) puts out first from the D/A output of the Pins 33 to 37 of the IC771 (PD3133). The second DATA to be output is decided by "H" or "L" of the comparator output at this point. If the output is "H", the reference voltage (VRef) is lower. "11000", the intermediate value of "10000" (the first output) and the maximum value "11111", will be the second output. The third DATA to be output is decided by "H" or "L" of the comparator output at this point. If the output is "L", the reference voltage (VRef) is higher.

"10100", the intermediate value of "11000" (the second output) and "10000" (the first output), will be output third.

The fourth DATA to be output is decided by "H" and "L" of the comparator output at this point.

If the output is "L", the reference voltage (VRef) is still higher. "10010", the intermediate value of "10100" (the third output) and "10000" (the first output), will be output fourth.

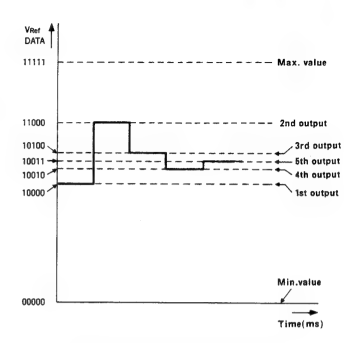


Fig.7-2 Level measurement action

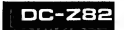
The fifth DATA to be output is decided by "H" and "L" of the comparator output at this point. If the output is "H", the reference voltage (V_{Ref}) is still lower. "10011", the intermediate value of "10010" (the fourth output) and "10100" (the third output), will be output fifth. The fifth DATA value "10011" is specified as the the result of measurement. Finally, how many points of Spectral Analyser should by lit up is decided from this DATA "10011". All bands of Lch and Rch are displayed all at once after measurement.



●Terminal Function of PDE029-C(DECK control microcomputer)

Note:I:CMOS input,N:Nch open drain output,
0:CMOS output,UN:Nch open drain output with pull-up MOS transister

No.	Terminal name	1/0	Function		
1	S1(DATA1)	N	Used for sending/receiving of DATA with microcomputer of TUNER.		
2	SO(DATA2)	0			
3	<u>sc</u>	0	, onen.		
4	SREQ	0	Not used.	_	
5	FADER (LED)	0	Light up LED during FADER REC mode.	Н	
6	1 BIAS	0	Not used.	_	
7	2 BIAS	0	Oscillates BIAS only during REC mechanism 2.	Н	
8		1	Not used.	_	
9	COPY	UN	According to the various statuses in the table below, the control of the IC471 (for DOLBY NR) and for the switching inputs of the REC AMP are depicted as follows. FUNCTION REC MODE COPY DOLBY F/R (Pin 9) DOLBY F/R (Pin 10)	H/L	
10	Dolby P/R	UN	DOLBY NR IC:IC471, HA 12136 REC AMP Input Selector:IC521, TC4066BP TAPE REC is operating. H/L		
11	PB1/2	UN	Control switching of playback mechanism (L:mechanism 1).		
12	2.REC MUTE	UN	Sets to L only while mechanism 2 is in REC mode.		
13	MS. PULSE	N	MS pulse detection (H:music is searched).		
14	1.REC MUTE	UN	Not used.		
15	FADER	UN	Turns Q601 ON to discharge the time constant deciding capacitor C642 when controlling rise time of the power supply of the BIAS oscillation circuit. If the FADER switch is turned on, the unit enters REC PAUSE mode. When the PLAY(FWD and REV) button is pressed, at this time, the terminal will be switched from "H"to"L". In FADER REC during ASES operation, the terminal will be "H"for 100ms when the unit starts up.		
16	PB. MUTE	UN	Turns OFF only during DECK playback mode.		
17	1.PULSE	N	Detects hall device pulse of mechanism 1.		
18	2.PULSE	N	Detects half device pulse of mechanism 2.		
19	HI/NORM	N	Controls TAPE SPEED(H:double speed).	H/L	
20	POW. RY	0	Becomes "H"when POWER is turned ON.		
21	1. MOTOR	N	Controls the motor of mechanism 1. (L:MOTOR rotates).		
22	P.ASES	N	Not used.		



No:	Terminal name	1/0	Function			
23	1. •	N	Not used.			
24	2. MOTOR	N	Controls the motor of mechanism 2. (L: MOTOR rotates).	L		
25	DIGI ON/OFF	0	Not used.			
26	SP.RY	0	Controls SP RELAY(RY351) Operates MUTE for 5seconds after POWER is turned ON. Turns SP RELAY OFF immediately after POWER is turned OFF.	L		
27	V-UP	0	Controls TA7291 and UP/DOWN (Pin 27) (Pin 28)	Н		
28	V-DOWN	0	of the MOTOR VOLUME.	Н		
29	L-MUTE	0	Operates MUTE for 0.5seconds when FUNCTION is switched and SURROUND is ON/OFF and DIRECT is ON/OFF. When POWER is ON, the SP RELAY is turned ON, and it takes 0.3seconds until the output signal of VOLUME(VR391) functions for muting.	н		
30	TEST		Not used (GND).			
31	Vss	_	GND.	_		
32	OSC1	_	Connected 4 10MUs and a second	_		
33	OSC2	_	Connects 4.19MHz ceramic resonator.			
34	RES	· _	RESET terminal.			
35	Α	0				
36	В	0	Transfer DATA of 3bit to the 74LS42P and uses as KEYSCAN OUT K00-K06.			
37	С	0				
38	1. ► (LED)	N	Controls the FWD PLAY LED of mechanism 1.			
39	1. ◀ (LED)	N	Controls the REV PLAY LED of mechanism 1.			
40	2. ► (LED)	N	Controls the FWD PLAY LED of mechanism 2.	L		
41	2. ◀ (LED)	N	Controls the REV PLAY LED of mechanism 2.	L		
42	2. ● (LED)	N	Control the REC LED of mechanism 2.			
43	ASES(LED)	N	Controls the ASES.			
44	R.REC(LED)	N	Not used.	_		
45	R.ASES (LED)	N	Not used.	_		
46	SOL2B	0	Controls the solenoid for FF/REW of mechanism 2.	Н		
47	SOL2A	0	Controls the solenoid for PLAY of mechanism 2.			
48	SOL1B	0	Controls the solenoid for FF/REW of mechanism 1.			
49	SOL1A	0	Controls the solenoid for PLAY of mechanism 1.			



No.	Terminal name	1/0	Function	
50 • 55	K10 K15	ı	KEY matrix input.	
5€	K16	N		
57	K17			
58	SURROUND	UN	Controls SURROUND ON/OFF.	Н
59	DIRECT	UN	Controls DIRECT ON/OFF.	н
60	F-MUTE	UN	Operates MUTE for 0.5seconds when FUNCTION is switched. When POWER is ON after SP RELAY(RY351) is activated (ON), MUTE is operated for 0.3seconds.	н
61	INH	UN		H/L
62	В	UN	Switches FUNCTION.	
63	Α	UN		H/L
64	VDD	_	+5V	



8. FOR HE TYPE

8.1 CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts without part number cannot be supplied.
- The \(\Delta\) mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

The DC-Z82/HE type is the same as the DC-Z82/HB type with the exception of the following sections.

Mark	Symbol & Description	Pari		
		DC-Z82/HB type	DC-Z82/HE type	Remarks
	POWER SUPPLY assembly	AWZ2241	A W Z 2 2 3 9	
	CONNECT assembly	Non supply	Non supply	
\triangle	FU2001 Fuse(T2A/250V)	AEK-511	AEK-017	
⚠	FU2003 Fuse(T1, 6A/250V)	AEK-510	AEK-405	
\triangle	FU2004, FU2005 Fuse (T1. 25A/250V)	AEK-509		
Δ	FU2004, FU2005 Fuse(T1.25A/250V)	• • • •	AEK-018	
\triangle	AC Power cord	ADG-063	A DG1021	
\triangle	Caution card	ARM 1003	• • • •	
	Operating instruction(English)	ARB1155	• • • •	
	Operating instruction(English,German,French, Italian,Dutch,Swedish,Spanish,Portguese)	• • • •	ARE1109	
	Operating instruction(German)	• • • •	ARC1127	

8.2 POWER SUPPLY assembly(AWZ2239;HE TYPE)

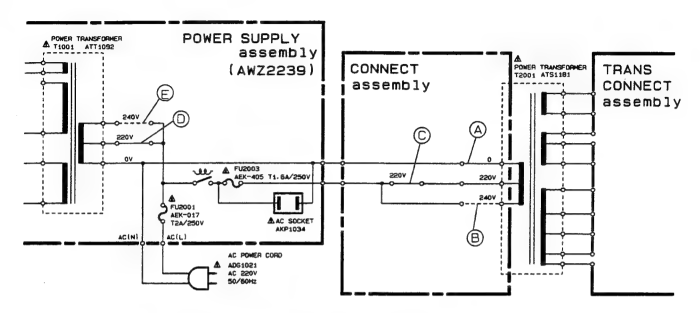
The POWER SUPPLY assembly (AWZ2239; HE TYPE) is the same as the POWER SUPPLY assembly (AWZ2241; HB TYPE) With the exception of the following sections.

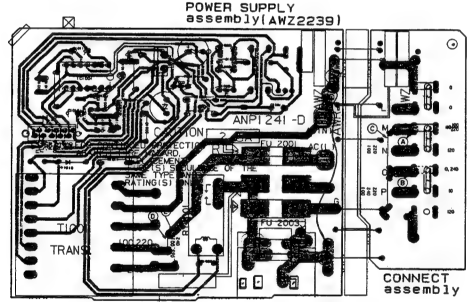
Mark	Symbol & Description	Pari		
		AWZ2241; HB type	AWZ2239;HE type	Remarks
⚠	AC socket(OUTLET)	AKP1035	AK P1034	

8.3 CONNECT assembly (HE TYPE)

The difference in parts between the CONNECT assemblies HBtype and HEtype is only the jumper wire.

8.4 SCHEMATIC AND P.C.BOARDS DIAGRAM





Line Voltage Selection(FOR HB AND HE TYPES)

- Line voltage can be changed with the following steps.
- 1.Disconnect the AC power cord.
- 2.Remove the top cover.
- 3. Change the position of the jumper wires A-E as follows.

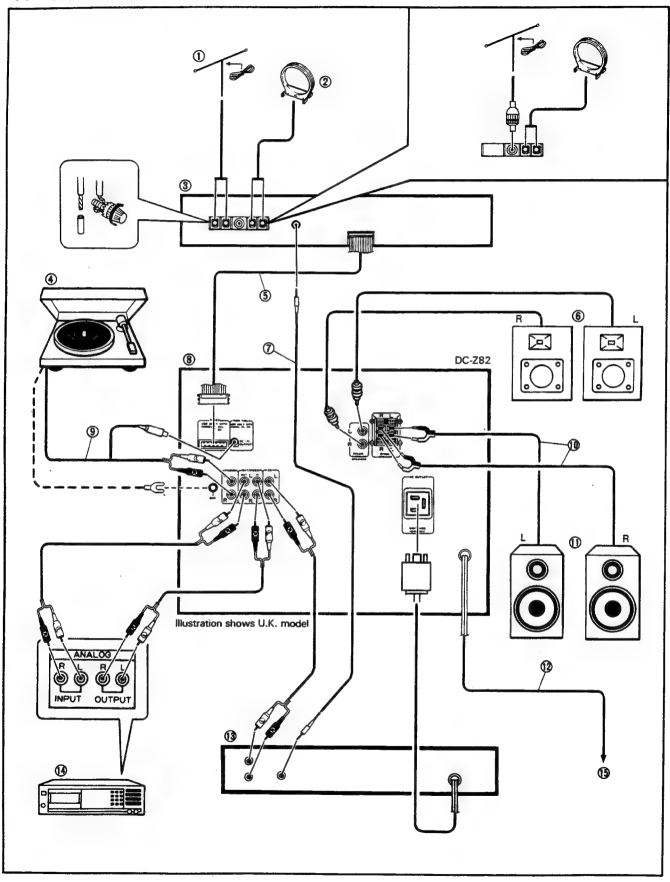
Voltage James vine	220 V	240 V
(A)	0	×
8	×	0
0	0	×
0	0	×
(E)	×	0

O:Be needed X:Be needless 4. Stick the line voltage label on the rear panel.

Part No.	Description
AAX-193	220V label
AAX-192	240V label



9. CONNECTIONS



DC-Z82

Refer to page 83 for the connections diagram.

- 1) Accessory FM antenna
- 2 Accessory AM loop antenna
- 3 FM/AM tuner (F-Z92 or F-Z92L)
- (4) Turntable (Separately sold PL-Z82 or PL-Z92)
- (5) Tuner input/output cord
- 6 Surround speaker system
- (7) CD player control cord
- (8) Cassette tape deck amplifier
- (9) Turntable output cord
- (10) Speakers cord
- (1) Speaker system
- 1 Power cord
- (3) CD player (Separately sold PD-Z72T or PD-Z82M)
- Digital audio tape deck (DAT) or video cassette recorder (VCR)
- (5) AC wall socket

Plug the power cord into the AC wall socket outlet only after all the connections have been completed.

If the FM antenna of the FM/AM tuner terminal is a PAL connector only, then refer to connection diagram B.

Proceed as follows with the set-up and connections:

- 1. Place the cassette tape deck amplifier on top of the CD player.
- Connect the CD player OUPUT jacks to the cassette tape deck amplifier CD INPUT jacks with audio cords.
- 3. Place the tuner on top of the cassette tape deck amplifier.
- Connect the tuner input/output cord (5) to the cassette tape deck amplifier.

TUNER CONNECTION

Insert the connector until it locks, thus ensuring that it is connected. When disconnecting the connector, pull it in the opposite direction while pressing the left and right claws.

If using this unit together with the optional PD-Z72T or PD-Z82M, connect the control cord \odot .

- Connect the FM antenna 1 and the AM loop antenna 2 to the tuner antenna terminals.
- 6. Place the turntable on top of the tuner.
- Connect the turntable cords

 to the cassette tape deck amplifier iscks.

If using this unit together with the optional PL-Z82 or PL-Z92, connect the turntable's audio cords and power supply cord respectively to the cassette tape deck amplifier's PHONO jacks and DC 12V OUTPUT jack.

If using a different turntable, connect the audio cord and earth cord.

8. Use the "DAT/VIDEO" jacks for connection to the audio input/output jacks of a DAT or VCR.

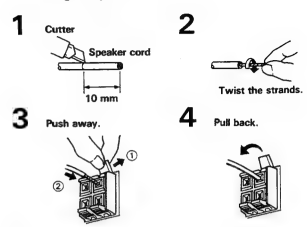
If connecting an LD player, connect the LD player audio output jacks to the "DAT/VIDEO" input jacks.

NOTE:

- Insert the plugs securely into the jacks. Improper connection can lead to sound distortion or malfunctioning.
- The white plug is for the left channel connection and the red plug for the right channel connection.
- 9. Connect the speaker cords 10 to the SPEAKERS terminals.

Connect the "+" terminals on the cassette tape deck amplifier to the "+" terminals on the speakers, the "-" terminals on the cassette tape deck amplifier to the "-" terminals on the speakers.

Connecting the speaker cords.



NOTE:

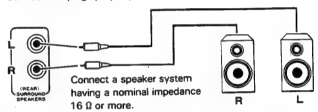
Do not allow the conductors of the cords to project beyond the terminals and to come into contact with other conductors. A breakdown or failure may occur when conductors touch one another.

Speaker impedance

Connect speaker systems with a nominal impedance ranging from 6 to 16 Ω_{\odot}

Surround speaker connection

Connect the plugs properly.



10. Finally, connect the power cord 12 to the AC wall socket 15.

What is surround sound?

With ordinary stereo, sound normally comes only from speakers in front of the listener. In a concert hall or theater, though, sound reflected from the walls and ceiling reaches the listener from all directions. This is what accounts for the feeling of ambience or spaciousness of, a live performance.

Surround sound works to reproduce these effects to produce fuller, more "live" sound.

STEREO WIDE

When the surround speakers are not connected, the stereo wide function will be activated. This function enhances the stereo effect. Note that it does not operate in the case of a monaural source, however.

Speaker System Placement Examples

The sound effects obtained in a surround system depend on speaker placement. Experiment with various arrangements to find the one most suited to your tastes.

Placing the speakers so that they are slightly higher than ear level contributes to sound quality.

[Case A]

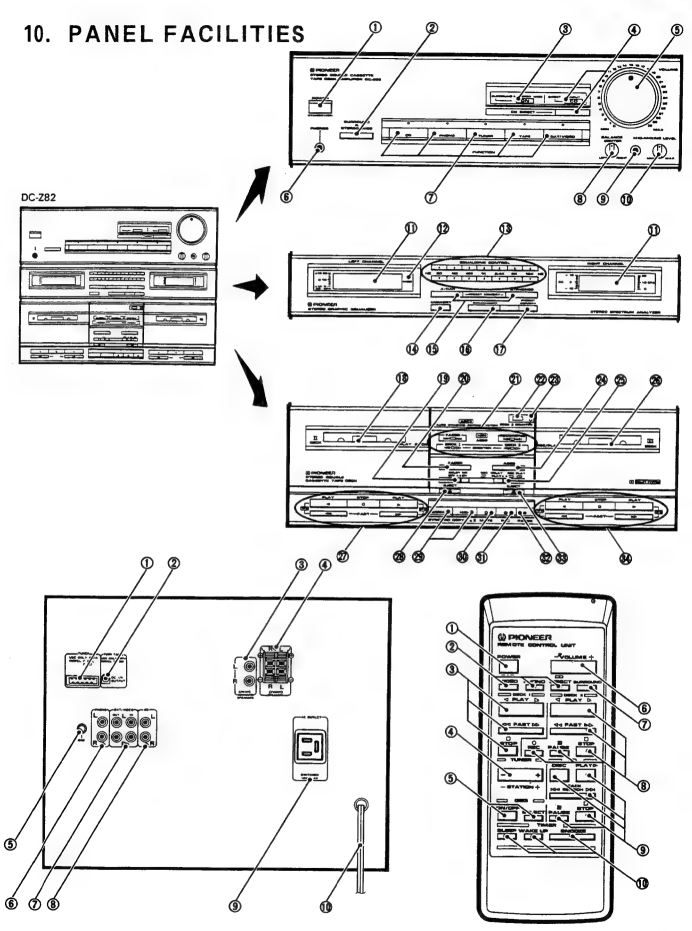
Good sound dispersion; recommended for movies, etc.

[Case B]

Sound appears to come from directly in front of listener. Good for listening to music recordings.

[Case C]

Offers most varied effects; good for watching sports programs or listening to live recordings.



REAR PANEL FACILITIES

Cassette tape deck amplifier: DC-Z82

1 TUNER jacks

Connect the F-Z92 (or F-Z92L) FM/AM tuner.

2 TURNTABLE OUTPUT jack

This jack supplies power to the PL-Z82 or PL-Z92.

3 SURROUND SPEAKERS jacks

Connect the Surround speaker systems.

NOTE:

Connect a speaker system having a nominal impedance of 16 Ω or more.

SPEAKERS terminals

L: Connect the left speaker system as seen from the listening position.

R: Connect the right speaker system as seen from the listening position.

NOTE

Connect a speaker system having a nominal impedance ranging from 6 Ω to 16 Ω .

(5) Ground terminal (GND)

Connect this to the ground terminal on the turntable (except for PL-Z92 and PL-Z82).

6 PHONO input jacks

Connect the audio output cord on the turntable to these jacks.

7 DAT/VIDEO jacks

IN: Connect to audio output jacks of DAT, LD player or VCR, etc. OUT: Connect to audio input jacks of DAT or VCR, etc.

8 CD input jacks

Connect to audio output jacks of CD player.

AC OUTLET (SWITCHED 100 W MAX)

Power supplied through these outlets is turned on and off by the cassette tape deck amplifier's POWER switch. Total electrical power consumption of connected equipment should not exceed 100 W.

NOTE:

Do not connect appliances with high power consumption such as heaters, irons, or television sets to the AC OUTLET in order to avoid overheating or fire risk.

This can cause the cassette tape deck amplifier to malfunction.

10 Power cord

Connect this to the AC wall socket.

FRONT PANEL FACILITIES

Cassette tape deck amplifier: DC-Z82

- · This unit has an automatic tape selector function.
- Tapes can be played back on deck I; tapes can be played back and recorded on deck Ii.
- · Sound can be recorded as adjusted by the graphic equalizer.

Amplifier section

1 POWER STANDBY/ON switch

When this switch is set to the on position, power is supplied to the cassette tape deck amplifier's main circuit. The POWER unit's switch is geared to selecting the transformer's secondary so that even in STAND-BY position, the unit's circuitry will work as long as the power cord is connected to a power outlet. Disconnect the power cord from the power outlet when you do not plan to use the unit for a long period of time. The unit is in STANDBY when the tuner section display indicates only the time.

2 SURROUND & STEREO WIDE switch

When surround speaker systems are connected to the SURROUND SPEAKERS jacks at the rear: By turning this switch ON, you can enjoy surround reproduction.

When surround speaker systems are not connected: By turning this switch ON, you can enjoy STEREO WIDE reproduction with greater left-right spread.

NOTE:

- In the case of a monaural source, a SURROUND & STEREO WIDE effect cannot be obtained.
- SURROUND & STEREO WIDE function does not operate if CD DIRECT is on.

3 SURROUND & STEREO WIDE indicator

Lights when the SURROUND & STEREO WIDE switch is on.

4 CD DIRECT switch/indicator

Press this switch to listen to a CD without passing the signal through sound quality adjustment circuits.

⑤ VOLUME control

6 Headphone jack (PHONES)

For stereo headphone plug.

FUNCTION switches/indicators

(CD)

Press to listen to a CD player connected to the CD jacks.

[PHONO]

Press to play records on a turntable connected to the PHONO jacks. [TUNER]

Press to listen to a radio broadcast.

[TAPE]

Press to listen to a cassette tape.

[DAT/VIDEO]

Press to listen to a stereo component connected to the DAT/VIDEO jacks.

8 BALANCE control

Usually set this control to the central position. If turned counterclockwise, the volume of the right channel will decrease.

If turned clockwise, the volume of the left channel will decrease.

Microphone (MIC) jack

This is a standard jack for connecting a microphone.

10 MIXING LEVEL control

Use to adjust volume of microphone and playback sound.



Graphic Equalizer section

(1) Graphic equalizer/Spectrum analyzer display

Ordinarily this shows the spectrum analyzer display. It shows a graphic equalizer display during operation of the EQUALIZING CONTROL switches.

12 MODE display



A EQ ON indicator

Lights when the EQUALIZER switch is set to ON. When this indicator is lit, the graphic equalizer can be used to adjust sound quality.

MEMORY indicator

When the line is lit under "MEMORY," it indicates that the equalization curves memorized in the A/CAR and B/PHONES switches can be recalled.

C A, B indicators

Indicates which equalization curve is currently recalled.

A: Curve stored in A/CAR. (Preset CAR or Memory A)

B: Curve stored in B/PHONES. (Preset PHONES or Memory B)

PRESET indicator

When the line is lit under "PRESET," it indicates that the equalization curves preset in the A/CAR and B/PHONES switches can be recalled.

13 EQUALIZING CONTROL switches

These strengthen or weaken the indicated frequency band. Press the upper switch to emphasize; press the lower switch to attenuate.

(14) MEMORY switch

Use to store equalization curves in the memory recall switches (A/CAR or B/PHONES).

(15) Memory recall switches

Use to recall equalization curves.

(16) EQUALIZER switch

Turns the equalizer on and off. The EQ ON indicator lights when this switch is on.

17 PRESET/MEMORY switch

Determines whether the equalizer curves recalled by the Memory recall switches will be your own programmed memorized curves or the factory preset curves.

Cassette tape deck Section

(8) Deck I cassette door

19 DOLBY* NR switch

Set this switch to the ON position to activate the DOLBY NR system.

 Tapes recorded using Dolby noise reduction should always be played back with the noise reduction system on. Sound quality will be adversely affected if they are played back with the system off, or if tapes recorded using a different noise reduction system are played back with the Dolby NR system on. It is recommended that tapes recorded using Dolby B NR be so marked on the label. This will help to prevent incorrect setting of the noise reduction switch during playback.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

② FADER switch

This switch is used to gradually fade out a recorded loaded tape in deck II. (The sound will be completely cut off after approximately 10 seconds and the tape will stop.)

(21) Operation indicators

FADER: Lights when the FADER switch is on.

ASES: Lights when the ASES (Auto Synchro Editing System)

is operating.

RECORDING: Lights when recording. Flashes when copying a tape.

Slow flashing — Normal copy Rapid flashing — High speed copy

Direction (◄, ►): Indicates direction of tape travel during recording

or playback. Flashes slowly in pause mode. Flashes rapidly during Music Search (MS).

or replacy darking models about

② DECK II COUNTER

23 Counter reset switch

Press this switch to reset the Deck II tape counter display to 000.

24 ASES switch

Use to automatically record a CD on cassette tape. The sound will fade out at the end of the tape.

25 REVERSE MODE switch

Switch position	During playback	During recording	
REC RELAY PLAY	Plays both tape sides. When one deck finishes play-back, the other side begins playback of both tape sides (6 times maximum). If there is a tape in only one deck, then that deck continuously plays both sides of the tape (6 times maximum).	Records on one side (Deck II only).	
REC PLAY	Plays both sides continuously (6 times maximum).	Records on both sides (Deck II only).	

26 Deck II Cassette door

② Deck I Operation switches

		For playing back a tape in the forward mode.
-		For playing back a tape in the reverse mode.
	STOP	For stopping the tape.
M	► FAST	Fast forward in forward mode, rewind in reverse mode.
		Music search (MS) starts if this is pressed during playback.
•	■ FAST	Rewind in forward mode, fast forward in reverse mode.
		Music search (MS) starts if this is pressed during playback.

28 Deck | EJECT switch

29 SYNCHRO COPY switches

Use for tape copying.

NORM: Copying from the Deck I tape to the Deck II tape at normal recording/playback speed.

HIGH: Copying at about twice normal tape speed. (Copies can be made in about half the NORM time.)

30 MUTE (O) switch (Deck II)

Use to create an unrecorded blank space between songs. The unrecorded space will be created for as long as this switch is kept depressed.

31 REC () switch (Deck II)

Set to recording standby mode. Recording will then begin when you press the PLAY switch (◀ or ►).

32 PAUSE (II) switch (Deck II)

Temporarily stops tape travel. Cancels pause mode when pressed again.

Consider heat, a second at at a

33 Deck II EJECT switch

DI AV (DAID)

34 Deck II Operation switches

for playing back a tape in the forward mode
For playing back a tape in the reverse mode.
For stopping the tape.
Fast forward in forward mode, rewind in reverse
mode.
Music search (MS) starts if this is pressed dur-
ing playback.
Rewind in forward mode, fast forward in reverse mode.
Music search (MS) starts if this is pressed dur-
ing playback.

Remote control unit

1 POWER key

② Function keys

DAT/VIDEO	Sets	function	to	DAT/VIDEO.
PHONO				
CD DIRECT	Sets	function	to	CD DIRECT.

3 DECK I of	peration keys
▶	Forward play
◀	Reverse play
=	Stop
▶▶	Fast forward in forward mode, rewind in reverse mode.
	Music search (MS) starts if this is pressed during playback.
◀	Rewind in forward mode, fast forward in reverse mode.
	Music search (MS) starts if this is pressed during playback.

4 TUNER STATION keys

- Before operation, memorize broadcast stations in the STATION CALL switches.
 - + Stations change in order in the upward direction
 - Stations change in order in the downward direction.

5 Graphic equalizer (GEQ) operation keys

ON/OFF: Turns the equalizer on and off.

SELECT: Recalls the preset equalization curves (PRESET) and memorized equalization curves (MEMORY) in sequence.

6 VOLUME UP (+)/DOWN (-) keys

SURROUND key

Turns SURROUND & STEREO WIDE on and off.

begin recording.

8 DECK II operation keys

O	sportation noyo
>	Forward play
◀	Reverse play
>>	Fast forward in forward mode, rewind in reverse mode.
	Music search (MS) starts if this is pressed during playback.
◄	Rewind in forward mode, fast forward in reverse mode.
	Music search (MS) starts if this is pressed during playback.
=	Stop
II	Pause
•	REC (recording standby). Next, press the play key to

Make the connections so that the CD player can be operated by the remote control unit.

>	Play
DISC	DISC selection
	Stop
I	Pause
-	Track search

NOTE:

Note that the DISC selector key on the accessory remote control unit may not function, depending on the CD player used.



(10) Timer operation keys

SLEEP: Sets the sleep timer. Each time you press this key, the setting changes as shown here. The current setting is shown on the tuner display.

Power turns off when your set time has elapsed.



If you press the SLEEP key during SLEEP operation, the display will show the time remaining till power turns off.

WAKE-UP: Timer playback setting/cancellation can be performed

when the timer playback time has been set. This is shown

in the tuner display section.

SNOOZE: Turns off power if pressed after timer playback begins.

Timer playback begins again approx. 5 minutes later.

The amplifier section function automatically switches to the music source being operated when you press the CD playback (\blacktriangleright), cassette tape deck playback (\blacktriangleleft , \blacktriangleright), or tuner station controls.

To operate with the remote control unit, use the keys with the same function indicating symbols (for example \blacktriangleright) as those shown on the components.

NOTE:

It is not possible to operate the CD player with the remote control unless the remote control cord is connected

Range of remote control

When the remote control unit is pointed at the remote sensor window on the tuner and any of its keys is pressed, the tuner and other components can be operated by remote control.

Distance: Within a range of approx. 7 meters from the remote sensor window on the tuner.

Angle: Within approx. 30 degrees from the center of the remote sensor window on the tuner.

Remote control will not be possible if there is an obstacle between the remote control unit itself and the remote sensor window on the tuner.

11. SPECIFICATIONS

Cassette tape deck amplifier: DC-Z82

AMPLIFIER SECTION

Continuous Average Power Output is 35 Watts* per channel, min., at 8 ohms from 40 Hertz to 20.000 Hertz, with no more than 0.3% total harmonic distortion.

*Measured pursuant to the Federal Trade Commission's Trade Regulation rules on Power Output Claims for Amplifiers.

Music power 65 W + 65 W (1 kHz, T.H.D. 1%, 8 ohms)
Music power (DIN) 65 W + 65 W (1 kHz, T.H.D. 1%, 8 ohms)
Peak music power
Continuous Power Output (DIN)
(1 kHz, T.H.D. 1%, 8 ohms)
Graphic equalizer frequency band
Graphic equalizer frequency band
400 Hz, 1 kHz, 2.4 kHz, 6 kHz, 15 kHz, ± 7 dB
Signal-to-noise ratio (IHF, short-circuited, A network) PHONO
Signal-to-noise ratio (DIN, continuous Power/50 mW)
PHONO
Total Harmonic Distortion
(40 Hz to 20,000 Hz, 20 W, 8 ohms)** No more than 0.2%
Tape Deck Section
Systems 4 track, 2-channel stereo
Heads Recording/playback head x 1
Playback head x 1
Erasing head x 1
Motor DC servo 2 speed motor x 1
Wow and Flutter No more than 0.09% (WRMS)
Fast Winding Time Approximately 95 seconds
(C-60 tape)
Frequency Response (- 20 dB recording):
Normal tape
CrO ₂
Metal tape
Signal-to-noise ratio
Dolby NR OFF
Noise Reduction Effect
Dolby B type NR ON More than 10 dB (at 5 kHz)
Furnished Parts
Operating Instructions 1
Remote control unit
Dry cell batteries 2
Miscellaneous
Power requirements
U.K. and Australian models a.c. 240 Volts ~, 50/60 Hz
Other destination models
Power Consumption
Dimensions
14-3/16 (W) x 11-5/16 (H) x 13-2/16 (D) in
Weight (without package)
7701g/12 (771010012 package) 0.4 kg (18 lb 8 02)
Annania
Accessories
EP Adaptor

Specifications and design subject to possible modification without notice due to improvement.

^{**} Measured By Audio Spectrum Analyzer.